STATE OF MONTANA

DEPARTMENT OF TRANSPORTATION

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

DRAFT VERSION

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Montana Dept. of Transportation

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TABLE OF CONTENTS

INTRODUCTION

49 92 11 90 118 Forest Highways Projects Public Lands Highway – Discretionary Great Falls District 3 Highway Projects Federal Lands Highway Introduction ... Statewide and Annual Highway Projects Butte District 2 Highway Projects Billings District 5 Highway projects ... Public Transportation Introduction ... Missoula District 1 Highway Projects Aeronautics Introduction Rail Introduction Park Roads and Parkways Projects Section 5311 Program Projects . . . FEDERAL LANDS HIGHWAY PROGRAM PUBLIC TRANSPORTATION PROGRAM Section 5310 Program Projects . . . General Aviation Projects Traffic Safety Introduction RECREATIONAL TRAILS PROGRAM Recreational Trails Introduction Highways Introduction . . . TRAFFIC SAFETY PROGRAM Refuge Roads Projects. **AERONAUTICS PROGRAM** Funding Categories. HIGHWAY PROGRAM RAIL PROGRAM

INTRODUCTION

Century (TEA21) of 1998. The STIP shows how the funds will be used to accomplish our state's transportation needs for Fiscal This is the Statewide Transportation Improvement Program (STIP) developed under the Transportation Equity Act for the 21st Years 2002 through 2004

agencies, local and tribal governments, metropolitan planning organizations, public agencies, transportation providers, citizens, and The program was developed through coordinated efforts of the Montana Department of Transportation (MDT), state and federal other interested parties. This program identifies highway, rail, aeronautic, and transit improvements to preserve, renovate, and enhance Montana's transportation system.

tentative. Execution of this program is contingent on a number of factors, including federal and state funding availability, right-of-way acquisition, utility relocations, environmental review, surveying, and design. Complications with one or more of these factors may While the projects and dates shown are official departmental objectives, it is important to bear in mind that this program is only cause a given project to be rescheduled.

input, advice, and support of our efforts. The Department will continue to work toward providing better and safer transportation for We pledge to do our best to adhere to this program and to serve the public interest through these projects because we value their Montana's citizens and everyone who travels through our state.

Missoula metropolitan areas. MTIPs contain information about the transportation improvement projects that are currently underway or are slated to begin in three to five years. MTIPs are developed by Metropolitan Planning Organizations in cooperation with area transit providers, and state and local governments as part of a continuing, cooperative and comprehensive transportation planning Incorporated by reference into the STIP are the Metropolitan Transportation Programs (MTIPs) from the Billings, Great Falls and

Questions on the contents of MTIP should be directed to the respective Metropolitan Planning Office responsible for drafting the document. Please contact the following individuals for more information:

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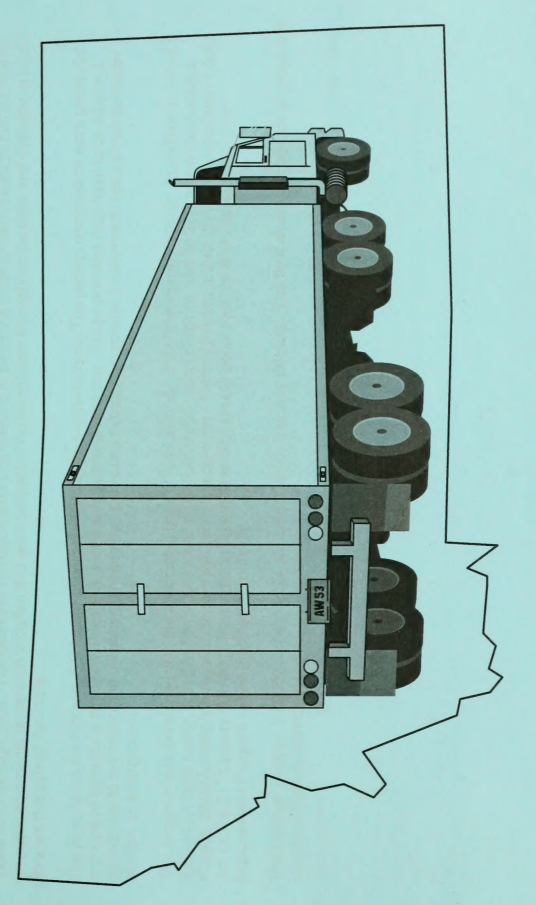
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Missoula, MT 59802-4292

June 2001

HIGHWAY PROGRAM





3

HIGHWAYS

The Statewide Transportation Improvement Program (STIP) project listing for highways is shown in this section for Fiscal on public comments of the draft program that were presented in newspapers throughout the state and available in public Years 2002 through 2004. The Montana Transportation Commission is providing a concurrent review of this list, relying libraries throughout the state.

The projects for the highway STIP were developed from District nominations. The project nominations were prioritized periodically to accommodate unforeseen needs that may arise through community involvement, special transportation and ranked by surface condition, rideability, traffic safety, and geometrics. These priorities may have to be adjusted studies, or emergencies. This program was developed with the anticipated level of federal funds of \$270 million in FY2002. In addition to this is a budget. State funding is through a 27 cent per gallon gasoline tax. Federal funding is through the Transportation Equity \$38 million state match, a \$10 million state funded pavement preservation program, and an \$82 million maintenance Act for the 21st Century (TEA21). If changes in federal financing should occur then the highway Transportation Improvement Program will be modified accordingly. The highway projects for 2002 through 2004 are presented by highway districts. The time of construction for all projects is subject to funding limitations.

FUNDS USE IN FISCAL YEAR 2002 BY IMPROVEMENT TYPE

Construction/Reconstruction

or upgrading of existing facilities and minor alignment revisions). The estimated expenditure for this type of improvement reconstruction includes all phases of design and construction of roadways on present alignments (may involve rebuilding Highway construction is the complete rebuilding of a roadway on either existing or new alignment. Highway for Fiscal Year 2002 is \$133.5 million.

Resurface/Resurface & Widen

and major widening of existing roadway. The estimated expenditure for these types of improvements for Fiscal Year 2002 Highway resurfacing is the addition of a pavement layer or layers over the existing roadway surface to provide additional structural capacity and improved serviceability. It includes all phases of design and construction of overlaying, recycling, is \$103.3 million.

Spot Improvement & Safety

designed to improve safety at hazardous locations throughout the Highway System. The estimated expenditure for these intersection improvements, slope flattening, drainage or structural repair, and related small projects. Safety projects are Spot improvements include all phases of design and construction of lighting, signals, signing guardrail, fencing, types of improvements for Fiscal Year 2002 is \$5.7 million.

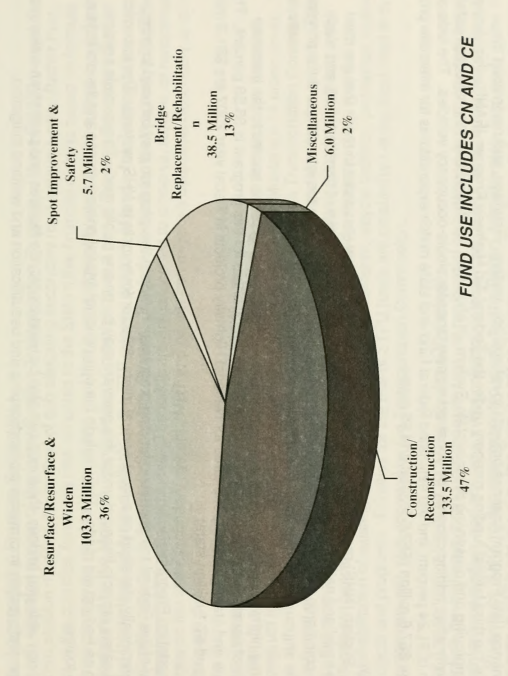
Bridge Replacement/Rehabilitation

It is This improvement type includes all phases of design and construction of structures on or near existing alignments. different than reconstruction projects in that the length of the project is limited to replacing a deficient structure or structures. The estimated expenditure for Fiscal Year 2002 is \$38.5 Million.

Miscellaneous

The miscellaneous improvement type includes all phases of design and construction for any project that is not included in projects, rest areas, lighting, historical monuments, scale sites, culvert and slide repair, and bicycle and pedestrian facility the above four categories. These may include, but are not limited to the following: environmental projects, enhancement projects. The estimated expenditure for Fiscal Year 2002 is \$6.0 Million.

FUND USE IN FY2002 BY IMPROVEMENT TYPE



FUND USE IN FISCAL YEAR 2002 BY SYSTEM TYPE

IM - Interstate Maintenance

share for this program is 91.24 percent and the estimated federal fund and state match expenditures for interstate projects Interstate System. It is the third largest funding category under the Federal Aid Highway Program (FAHP); this shows the FAHP is focused on improving and preserving the Interstate System. It should be mentioned that reconstruction activities are not an eligible activity when adding capacity by constructing new lanes for single-occupancy vehicles. The federal The Interstate Maintenance (IM) Program finances projects to rehabilitate, restore, resurface, and reconstruct the in Fiscal Year 2002 are \$57.6 million (\$52.6 federal and \$5 state).

NH - National Highway

required for interstate commerce. The roads in which NH funds can be used for include the interstate and the principal important to interstate travel and national defense, roads that connect with other modes of transportation, and roads The National Highway System (NHS) program allocates a large amount of Federal resources to roads that are most arterial primary routes.

estimated federal funds and state match expenditures for National Highway projects in Fiscal year 2002 are \$81.3 million System for those parts of the state it does not directly serve. The Federal share for this program is 86.58 percent. The The NHS focuses on the highways of greatest national significance and by providing better access to the Interstate (\$74.2 million federal and \$7.1 million state)

STP - Surface Transportation Program

collectively referred to as Federal aid roads. They include the non-principal arterial primary routes and the old federal aid any road that is not functionally classified as a local or rural minor collector (may include NHS system). The exception to The STP is the largest of the Federal transportation funding programs. Funds in this program may be used to improve this is that bridge and safety projects financed under this program may be on any public road. These roads are now secondary and urban routes.

Besides the STP funding roads and bridges, the funds can also be used for bicycle facilities and pedestrian walkways, carpool and vanpool projects, safety improvements, landscaping and beautification and wetland mitigation

STPP - Surface Transportation Program Primary.

The STP funds that remain after Urban (STPU), Secondary (STPS), and other (STPX) programs have been funded mileage rated below adequate sufficiency and mileage rated at or below critical sufficiency in each district to that of are available for the Primary System. The STPP funds are allocated to financial districts based on district ratios of

the entire state. MDT is responsible for selecting projects for the STPP program. All projects must be approved by matching funds. The funds are primarily used to preserve, restore, or reconstruct roads and bridges on the state's the Transportation Commission. The federal share for this program is 86.58% with the State contributing 13.42%

STPS - Surface Transportation Program Secondary

Commission allocates a portion to the State Secondary System. The federal share for this program is 86.58% with The STPS is a sub-allocated portion of the larger Surface Transportation Program. House Bill 333 passed during roads and bridges on the state secondary system. MDT and county commissions determine Secondary priorities Funds in this program may be used to improve any road that is not functionally classified as a local or rural minor the State contributing 13.42% matching funds. The funds are primarily used to preserve, restore, or reconstruct collector and designated by the Montana Transportation Commission as a part of the state Secondary System. allocating funds to the counties, funds are now allocated to the State's five financial districts based on formula. the 56th legislative session modified the method of sub-allocating secondary road system funds. Rather than Each year, out of the federal aid funds available in the STP general program of funds, the Transportation cooperatively for each district.

STPU - Surface Transportation Program Urban

resources to construct improvements on the designated urban highway system in Montana's 14 urban areas. This restoration and rehabilitation of existing facilities; operational improvements; bicycle facilities, pedestrian walkways and carpool projects and programs. Priorities for the use of STPU funds are established at the local level through sub-allocation is authorized by state statute and approved annually by the Montana Transportation Commission. The allocation is based on a per capita distribution and is recalculated each decade following the census. The federal share for this program is 86.58% with the State contributing 13.42% matching funds. Programs and projects which funds are typically used for construction of new facilities include: reconstruction, resurfacing, The STPU program is a sub-allocation of the larger Surface Transportation Program that provides financial ocal planning processes with final approval by the Transportation Commission.

STPX - Surface Transportation Program for Other Routes (Off-system)

on the state maintenance system, and are not a minor collector or local road. STPX funds rarely exceed one-half districts. All projects must be approved by the Transportation Commission. The federal share for this program is million dollars. Projects on STPX routes are nominated yearly by the District Administrators from each of the five Other routes include the highways throughout the state that are not located on a defined highway system but are 86.58% with the State contributing 13.42% matching funds.

STPHS - Surface Transportation Program Hazard Elimination Program

The highway safety projects are determined by identifying high hazard locations and ranking these locations by their benefit/cost ratio. STPHS funds are distributed throughout the state for any public surface transportation facility or any publicly owned bicycle or pedestrian pathway or trail according to a prioritization of the projects' benefit/cost ratios and not by a financial district law. The federal share for this program is 90% with the State contributing 10% matching funds.

STPRP - Surface Transportation Program Rail/Highway Crossing: Protective Devices Program

Each year, approximately one-half of the funds are dedicated to installing new signals and the remainder is utilized by financial district law. The federal share for this program is 90% with the State contributing 10% matching funds. dentifying hazardous sites. STPRP funds are distributed throughout the state based on high hazard sites and not to upgrade existing signals. Protective device projects are determined by inventorying railroad crossing and

STPRR - Surface Transportation Program Rail/Highway Crossing: Elimination of Hazard Program

funds are distributed throughout the state based on need and not by financial district law. STPRR funds are often improvement. The federal share for this program is 90% with the State (or local) contributing 10% matching funds. Projects for this program are determined by identifying those sites where only grade separation will eliminate an identified hazard or where an existing grade separation exists but needs rehabilitation or replacement. STPRR used in combination with other federal funding sources (NHS, STPP, etc.) in order to accomplish a costly

STPE - Surface Transportation Enhancement Program (also known at CTEP)

apportionment adjustment less that reserved for MDT use. Entities eligible for Enhancement funding include all 56 counties in Montana, all cities classified as First, Second or Third Class cities (49), and the seven Reservations. Annual funding for the Enhancement Program is ten percent of the STP funds plus five percent of the state's The total number of entities eligible for CTEP funding is 112.

total 2000 county population and multiplying this number by the per capita share. Funding allocations to the seven dividing the total Enhancement funds by the 2000 State population. The funding allocation for each municipality is calculated by subtracting its 2000 municipal population(s) (those cities of the first, second and third class) from its The Enhancement funding for each entity is based on a per capita share. The per capita share is calculated by calculated by multiplying its 2000 population by the per capita share. The funding allocation for each county is reservations are computed in the same manner.

acquisition of scenic easement and scenic or historic sites; scenic or historic highway programs; landscaping and other scenic beautification; historic preservation; rehabilitation and operation of historic transportation buildings, Projects eligible for funding under the Enhancement program include facilities for pedestrians and bicycles;

pedestrian or bicycle trails; control and removal of outdoor advertising; archaeological planning and research; and structures, or facilities including abandoned railway corridors including the conversion and use thereof for mitigation of water pollution due to highway runoff.

federally mandated ten percent has been taken out for both safety and enhancement programs, the remaining 80% Any entity eligible for Enhancement funds can accumulate up to three years of funds to help pay for larger projects. The 13.42% matching share for Enhancement projects come from the local authority and not the State. Once the is distributed to the urban, secondary, other, and primary systems, respectively. The Federal share for this program is 86.58 percent. The estimated expenditures for the various STP-type projects for FY 2002 in Millions of dollars is:

LOCAL		1	;	1	\$0.7	20.8
STATE	\$ 10.8	\$ 2.1	\$ 0.6	\$ 0.5	-	\$14.0
FED	\$70.1	\$13.5	\$ 4.2	\$ 3.4	\$ 4.8	\$96.0
TOTAL	\$80.9	\$15.6	\$ 4.8	\$ 3.9	\$ 5.5	\$110.7
FUNDING SOURCE	Primary (STPP)	Secondary (STPS)	Urban (STPU)	Safety (STPHS)	Enhancements (STPE)	

CMAQ - Congestion Mitigation and Air Quality Improvement Program

portion of these funds to areas previously not eligible. MDT has taken advantage of this increased flexibility by developing which reduce transportation, related emissions in areas classified as non-attainment according to EPA's National Ambient the Montana Air & Congestion Initiative (MACI) program. The MACI program provides funding for projects and programs, requirements of the Clean Air Act. States receiving minimum apportionments such as Montana can now direct a good Federal funds available under this program are used to finance transportation projects and programs to help meet the Air Quality Standards (NAAQS) and also to areas deemed high-risk for becoming non-attainment.

Projects that improve the efficiency of a transportation system or reduce vehicle use or travel would also be eligible for Most measures that reduce vehicle emissions may be funded by documenting the projected air quality improvement. use of these funds. The federal share for this program is 86.58 percent. The estimated federal fund and state match expenditure for CMAQ funded projects for Fiscal Year 2002 is \$2.0 million (\$1.7 million federal, \$0.3 million state)

BR - Bridge Replacement & Rehabilitation Program

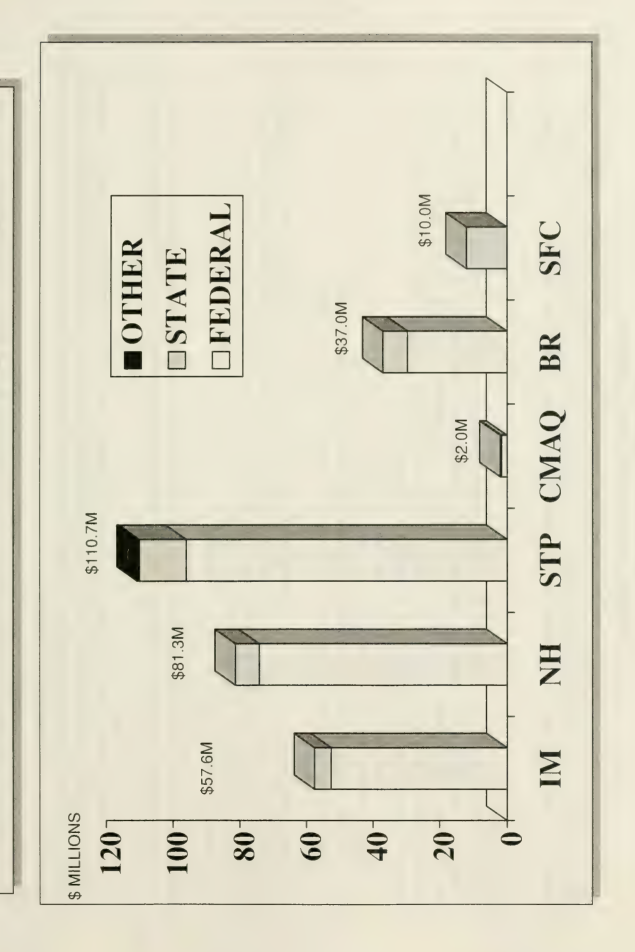
bridges are provided under this program. Concern over the large number of structurally and functionally deficient bridges in the country resulted in development of this program. A minimum of 15 percent of Bridge Program funds must be used This program is basically unchanged from previous years. Funds for the rehabilitation and replacement of deficient on local roads, rural minor collectors or off-system. This percentage may be increased to 35 percent at the state's discretion. The state of Montana chooses to use 35 percent of the bridge program for off-system bridges.

The Federal share for this program is 80 percent. The estimated federal funds and state match expenditures for bridge projects for Fiscal Year 2001 is \$37.0 million (\$29.6 million federal and \$7.4 million state).

SFC - State Funded Construction (100% State Funded)

are funded with these dollars. This program funds projects on the various highway systems to preserve the condition and extend the service life. Because of this program, the state is able to utilize a more favorable federal/state fund-matching The State Funded Construction program is funded totally with state gas tax dollars. Projects not eligible for Federal aid ratio. The estimated expenditure for the SFC program of projects for State Fiscal Year 2002 is \$10 million.

FUND USE IN FISCAL YEAR 2002 BY SYSTEM TYPE



Performance Programming Providing Accountability to our Customers

Department selects projects. This process was first implemented in 2000 and will continue to be used and refined in the This discussion about Montana Department of Transportation's Performance Programming Process (PPP) is being included in this year's STIP for the first time, because we would like to provide more information about how the

Introduction

Statewide Transportation Policy Plan and also provides annual incremental changes into long-range project development The PPP provides a method for MDT to develop an optimal investment plan and measure progress in achieving strategic transportation system goals. In other words, it's a tool to guide where we're going in the specific areas of pavement and bridge performance, and safety and congestion management. The PPP also provides a link to the to avoid program disruption. The PPP also provides the following:

- Improved Accountability for MDT's transportation program.
- Clear guidelines for making sound and cost effective investment changes.
- Improved ability to measure progress in system performance and program delivery.
- Tangible justification of the Department's fiscal needs before Montana's Legislature.

Performance Programming uses the management systems of Pavement (PvMS), Congestion (CMS), Bridge (BMS), and Safety (SMS) to Develop a Funding Plan and support Capital Program development. A Funding Plan prescribes the understand how PPP works, one needs to know what data the Management Systems analyze in judging system amount of Pavement Preservation vs. Rehabilitation vs. Reconstruction available for pavement expenditures. performance in order to achieve the best mix of funds: PvMS - Ride Index measures pavement roughness. Pavement Roughness is the most important indicator of pavement performance because it directly affects the way in which pavements serve the traveling public. PvMS Ride Index calculated from data collected in our Road Profile Survey.

and/or too low to allow water to flow under it. Being Structurally Deficient means that some aspect(s) of the bridge - deck, Obsolete and/or Structurally Deficient. The prior term means the bridge is either too narrow to allow traffic to flow over it Bridge – Currently, National Bridge Inventory (NBI) is used to gather data on substandard bridges as being Functionally piers, abutments – no longer carry traffic loads. SMS - Safety management rating calculated by weighing crash rate, severity rate, severity index, and number of crashes. A return of \$3-\$6 million in accident cost savings for each \$1 million dollars invested in the construction safety program was found from analysis of before/after safety reviews of correctable crashes at improved sites. Accident cost savings include injuries, fatalities and property damage.

and LOS F represents a gridlock condition. MDT's goal is to never let any highway drop below a LOS C and never below CMS - LOS In rural areas, Level of Service (LOS) is currently used, whereas Time of Delay (under development) will be used in urban areas. LOS uses a rating scale A through F where LOS A represents uninterrupted free-flow conditions LOS B on the Interstate system.

transportation funds, 2) Measure the progress in program delivery and system performance, 3) Justify fiscal needs of the In summary, Performance-based programming will allow MDT to 1) Make the best decisions for the investment of Department, and 4) Provide accountability for the transportation program.



STATEWIDE AND ANNUAL PROGRAMS



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Project Phase Abbreviations

- CN Construction
 CE Construction Engineering
 PE Preliminary Engineering
 RW Right-of-Way
 IC Incidental Construction
- - AL All Phases OT Other

ANNUAL TRANSPORTATION PROGRAMS

CONTROL	PROJECT	PROJECT NAME	PROJECT TYPE	PROJECT	PROJECT COST (\$MILL)
FEDERAL F	FEDERAL FISCAL YEAR 2002				
1347	IM 0002()	INTERSTATE BR DECK EVALUATION	BRIDGE INSPECTION	OTHER	^
1982	IM-NH-STPP 0002()	HIGHWAY ADVISORY INFORMATION	HIGHWAY INFORMATION	OTHER	7
2206	GMF 0001()	GEODETIC ADVISOR PROGRAM	LAND SURVEYING SUPPORT	ОТНЕЯ	<u>~</u>
2555	STPE 0002()	FY 2003 CTEP ENGINEERING PROGRAM	CTEP PROGRAM	OTHER	~
3031	STPE 0002()	FY 2003 CTEP INSPECTION PROGRAM	CTEP PROGRAM	CE	7
3330	STPRP 0002()	2003 RAILROAD SAFETY PROGRAM	RAILROAD INSPECTIONS	OTHER	~
3928	BR 0002()	FY03-BRIDGE SCOUR PROGRAM	BRIDGE SCOUR REPAIR	CE,CN	7
4000	SPR-PL 1()	FY 2003 ANNUAL WORK PLAN	STATEWIDE PLANNING AND RESEARCH	OTHER	1 TO 5
4076	4076 STPRP 0002()	LOCAL PROTECTIVE DEVICE PROGRAM	PROTECTIVE DEVICES	CN	⊽
CALENDA	I LEAN 2002				
2131	STPX 0002()	SCHOOL ZONE SPEED LIMITS	SIGNING IN SCHOOL ZONES	CE,CN	<u>_</u>
2203	STPX 0002()	STP UTILITY FAST PROCESS	UTILITY RELOCATIONS	೨	۲×
2204	NH 0002()	NH UTILITY FAST PROCESS	UTILITY RELOCATIONS	೦	₹
2304	BR 9099()	OFF-SYSTEM BRIDGE UTILITY FAST PROCESS	UTILITY RELOCATIONS	೦	V
2375	BR-NBMS()	OFF-SYSTEM BRIDGE INSPECTION PROGRAM	BRIDGE INSPECTION	OTHER	V
2376	BR-NBMS()	ON-SYSTEM BRIDGE INSPECTION PROGRAM	BRIDGE INSPECTION	OTHER	₹
2400	STPHS 0002()	SAFETY UTILITY FAST PROCESS	UTILITY RELOCATIONS	೦	~
2443	LTAP 0000()	LOCAL TECHNICAL ASSISTANCE PROGRAM	MSU TECHNOLOGY TRANSFER	OTHER	~
2594	STPX 0002()	CONTROL OF OUTDOOR ADVERTISING	ADVERTISING CONTROL	OTHER	~
2740	CM 8199()	MISSOULA BIKE/PED PROGRAM	BIKE/PED PROGRAM	OTHER	~
2952	IM 0002()	INTERSTATE FAST PROCESS	UTILITY RELOCATIONS	೦	~
3329	STPHS 0002()	2002-MISC SAFETY-MAINTENANCE	MISC SAFETY IMPROVEMENTS	CN	~
3367	STPX 0002()	2002-D1-WETLAND FEASIBILITY	FEASIBILITY & MONITORING	OTHER	<u>^</u>
3368	STPX 0002()	2002-D2-WETLAND FEASIBILITY	FEASIBILITY & MONITORING	OTHER	~
3369	STPX 0002()	2002-D3-WETLAND FEASIBILITY	FEASIBILITY & MONITORING	OTHER	~
3370	STPX 0002()	2002-D4-WETLAND FEASIBILITY	FEASIBILITY & MONITORING	OTHER	^
3394	STPX 0002()	2002-D5-WETLAND FEASIBILITY	FEASIBILITY & MONITORING	OTHER	~
3679	CM 8199()	2002-MISSOULA TDM PLANNING	PLANNING	OTHER	V
3717	STPX-IM-NH 0002(376	2002-COMPLIANCE REVIEW	COMPLIANCE REVIEW	ОТНЕВ	^
3838	BR 0002(414)	2002 - ON-SYS BR FAST PROCESS	UTILITY RELOCATIONS	ō	V
3929	STPRR 0002()	2002 RR XING CLOSURE PROGRAM	RR XING CLOSURE	೦	
3930	STPX 0002()	STATEWIDE WETLAND MITIGATION	WETLAND MITIGATION	CE,CN	1 TO 5
4448	STPHS 0002()	SAFETY MGT STUDIES	MISC SAFETY MGT STUDIES	PE,CN	~
4565	CM 5299()	2002 BIKE/PED FACIL IMPVTS - GTF	BIKE/PED FACILITY IMPVT	OTHER	~
4614	STPRP 0002(552)	CMR CROSS BUCK PROGRAM	INSTALL CROSS-BUCK SIGNS	CN	~
	CM 8199()	2002 CMAQ TRANSFER - MISSOULA	TRANSFER TO FED TRANSIT AUTH	ОТНЕВ	<u>^</u>

ANNUAL TRANSPORTATION PROGRAMS

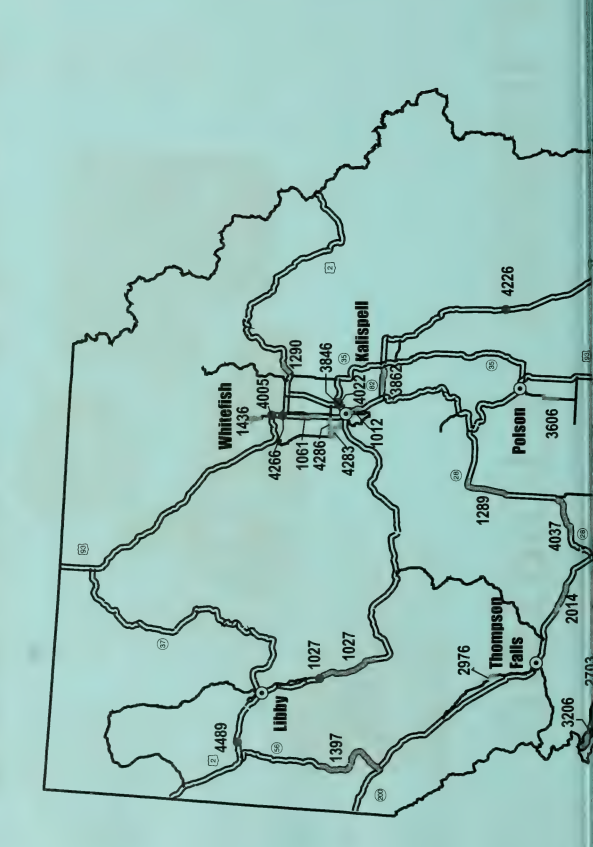
CONTROL	CONTROL PROJECT NUMBER NUMBER	PROJECT NAME	PROJECT TYPE	PROJECT PHASE	PROJECT COST (\$MILL)
CALENDA	CALENDAR YEAR 2002				
	CM 5299()	2002 INT IMPVTS-GRT FLS	INTERSECTION IMPVTS	OTHER	^
	CM 5299()	2002 SIDEWALK PROGRAM-GTF	CONSTRUCT SIDEWALKS	OTHER	v
	CM 8199()	CITY HALL BIKE SHELTER	CMAQ TRANSFER	OTHER	⊽
	STPE 5299()	DOWNTOWN BUS TRANSFER FACILITY	CTEP TRANSFER	OTHER	~
STATE FI	STATE FISCAL YEAR 2002				
2270	STPX 0002()	FUEL TAX EVASION PROGRAM	ENFORCEMENT PROGRAM	ОТНЕВ	~
2420	STPX 0002()	2002 TRAINING PROGRAM	TRAINING COURSES	OTHER	7
3039	STPX 0002()	2002 TRANSIT-STATEWIDE	TRANSIT PROGRAM	OTHER	V
4196	STPX 0002(483)	2002-STP FUEL TAX EVASION	FUEL TAX EVASION PROGRAM	OTHER	7
STATE FI	STATE FISCAL YEAR 2003				
4171	IM-NH-STPX 0002()	SFY2003 MAINTENANCE PROGRAM	MAINTENANCE	OTHER	Υ
	STPP-IM-NH 0002()	D2-DURABLE PAVE MARKINGS	PAVEMENT MARKINGS	PE,CN,CE	1 TO 5
	STPP-IM-NH 0002()	D4-DURABLE PAVE MARKINGS	PAVEMENT MARKINGS	PE,CN,CE	1 TO 5
	STPP-IM-NH 0002()	D1-DURABLE PAVE MARKINGS	PAVEMENT MARKINGS	PE,CN,CE	1 TO 5
	STPP-IM-NH 0002()	D5-DURABLE PAVE MARKINGS	PAVEMENT MARKINGS	PE,CN,CE	1 TO 5
	STPP-IM-NH 0002()	D3-DURABLE PAVE MARKINGS	PAVEMENT MARKINGS	PE,CN,CE	1 TO 5

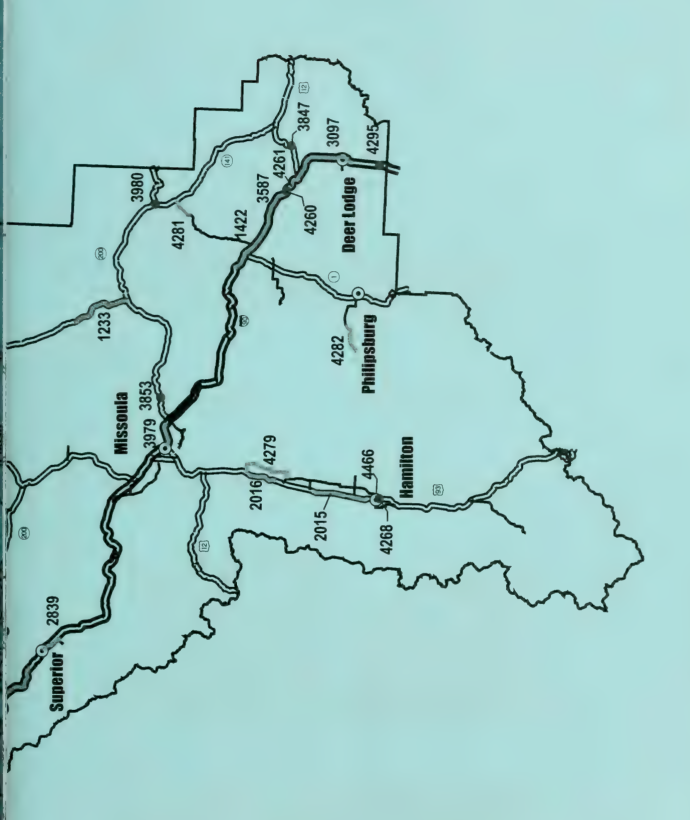
DISTRICT 1 - MISSOULA



MISSOULA DISTRICT

2002-2004 MAJOR HIGHWAY PROJECTS







HIGHWAY PROJECTS CONSTRUCTION PHASE

MISSOULA DISTRICT

PROJECT COST (\$MILL)		~	۲×	7	^	1 TO 5	1 TO 5	~	>5	7	1 TO 5	~	1 TO 5	~		1 TO 5	V 57	IO A	1 TO 5	1 TO 5		IO A	× 23	^		↓	1 TO 5	<u>~</u>
PROJECT TYPE		STRUCTURE & APPROACHES	BRIDGE DECK REHAB	STRUCTURE & APPROACHES	BRIDGE DECK REHAB	REHAB STRUCTURE	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE	STRUCTURE & APPROACHES	EROSION CONTROL	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES		RESURFACE	RESURFACE, STR REHAB	RESURFACE	RESURFACE	REST AREA REHAB	FENCING	JOINT SEALING	RESURFACE	EROSION CONTROL	GUARDRAIL	FENCING	JOINT SEALING	BRIDGE DECK REHAB
PROJECT LENGTH (KM)																13.81	16.06	11.91	7.29			44.90	20.39	0.08			70.00	
REF			50.48		5.5		32.4	58.54	6.23							180.0	162.64	172.6	105.63	4.6	170.2	0.0	149.96	171.15		194.0	0.0	
PROJECT LOCATION			MT-35		MT-200		MT-141	MT-83	US-12							06-1	06-1	06-1	06-1	06-1	06-1	1-90	06-1	06-1		06-1	06-1	06-1
PROJECT		SWAN RIVER - W OF CONDON	SPRING CR - E OF KALISPELL	CLARK FORK - E OF DRUMMOND	BLACKFOOT RIVER-6 KM E BONNER	D1 - SEISMIC REHAB	BLACKFOOT R-12 KM NE HELMVILLE	GOAT CREEK-20 KM S SWAN LAKE	LITTLE BLACKFOOT-E OF GARRISON	MID FK ROCK CR-SW PHILIPSBURG	SWAN RIVER-3 KM SE FERNDALE	D1 - SCOUR PROTECTION	FLATHEAD R - 3 KM E KALISPELL	LITTLE B'ROOT R-E HOT SPRINGS		BECK HILL - DEER LODGE (WB)	GOLD CREEK - E & W	GARRISON - BECK HILL	MISSOULA - BONNER	DENA MORA REST AREA	INTERSTATE FENCE-DEER LODGE	LOOKOUT PASS - EAST	DRUMMOND-EAST & WEST	BANK STABILIZATION-PHOSPHATE	D1 & D3-INTERSTATE GUARDRAIL	INTERSTATE FENCE-EAST OF GALEN	ST REGIS - EAST & WEST	D1-INTERSTATE BR DECK REHAB
DL PROJECT R NUMBER	BRIDGE REPLACEMENT/REHABILITATION	BR 9032(33)	BH 52-2(27)50	BR 9039(33)	BH 24-1(52)6	BH 0002(507)	BR 41-1(16)32	BR 83-2(11)59	BR 8-1(25)6	BR 9020(21)	BR 9024(19)	BH 0002(577)	BR 9015(47)	BR 9045(30)	ENANCE	IM 90-3(80)180	IM 90-3(83)163	IM 90-3(79)173	IM 90-2(102)106	IM 90-1(138)5	IM 90-3(88)170	IM 90-1(141)0	IM 90-3(73)150	IM 90-3(89)171	IM 0002(392)	IM 90-3(90)194	IM 90-1(142)28	IM 0002(573)
CONTROL	REPLACEM	3978	3846*	3848	3979*	3843	3980*	4226*	3847*	4227	4228	4391	4229	3849	NTERSTATE MAINTENANCE	3097*	3587*	*2608	3853*	3206*	4260*	2703*	1422*	4261*	3457	4295*	2703*	4259*
FISCAL	BRIDGE	2002	2002	2002	2002	2003	2003	2003	2003	2003	2003	2003	2003	2004	INTERST	2002	2002	2002	2002	2002	2003	2003	2003	2003	2003	2003	2004	2004

MISSOULA DISTRICT 1 HIGHWAY PROJECTS CONSTRUCTION PHASE

PROJECT COST (\$MILL)		>5	₹	^5	~	1 TO 5	~	^5	.^	<u>~</u>	5√	>5	>5		~	-	۲>	7	⊽		1 TO 5	7	7	₹		1 TO 5	1 TO 5	×5	>5	1 TO 5	1 TO 5	ν ľ
PROJECT TYPE		RECONSTRUCT	RECONSTRUCT	RECONSTRUCT	MISCELLANEOUS	RECONSTRUCT & STRUCTURES	INT IMP, SIGNALS	RECONSTRUCT & STRUCTURE	SIGNAL UPGRADE	TRAFFIC SIGNAL	RECONSTRUCT & STRUCTURE	RECONSTRUCT & STRUCTURES	RECONSTRUCT & STRUCTURE		WIDEN & RESURFACE	RESURFACE	RESURFACE	RESURFACE	RESURFACE		REALIGNMENT, TURN LANE	INT IMP, SIGNALS	SLOPE FLATTEN, SIGNS	TURN LANES		RECONSTRUCT & STRUCTURES	WIDEN & RESURFACE	RECONSTRUCT	WIDEN, RESURF & STRUCT	WIDEN & RESURFACE	GUARDRAIL	RECONSTRUCT & STRUCTURES
PROJECT LENGTH (KM)		19.63		4.67		4.18		6.53			11.10	7.24	9.64		7.43	19.20	7.08	11.52	6.31					0.97		16.09	26.55	10.78	21.11	14.16		8.43
REF L POST		45.0	45.0	108.9	20.5	138.3	127.74	49.0	46.7	125.45	53.69	117.6	68.29		1.4	0.0	18.0	0.0	0.0			50.8		36.8		26.1	0.0	62.0	0.0	7.5		85.35
PROJECT		US-2	US-2	US-93	US-2	US-2	US-93	US-93	US-93	US-93	US-93	US-93	US-93		MT-82	MTS-203	MTS-271	MTS-348	MTS-548			MT-35		US-93		MT-28	MT-56	MT-200	MT-83	MT-28		MT-200
PROJECT NAME		SWAMP CREEK - EAST	SWAMP CREEK - EAST - CHANNEL	ASHLEY CREEK - KALISPELL	ROCK SCALING-WEST OF LIBBY	COLUMBIA HEIGHTS - EAST	SECOND & BAKER - WHITEFISH	HAMILTON-N OF WOODSIDE	SIGNAL UPGRADE - HAMILTON	SIGNAL-US 93/MT 40-WHITEFISH	N OF WOODSIDE-VICTOR	STILLWATER RIVER - N.	N OF STEVENSVILLE WYE-FLORENCE		SOMERS - EAST	STEVENSVILLE - NORTH	HELMVILLE - EAST & WEST	PHILIPSBURG - WEST	WEST RESERVE DR - KALISPELL		1994-SAFETY IMPVT-SOMERS AREA	MT 35/SEC 317 INT - KALISPELL	1997 D1 MISC SAFETY	TURN BAYS - NINEPIPE		LONEPINE - N & E	BULL LAKE - SOUTH	WEEKSVILLE - WEST	CLEARWATER JUNCTION-NORTH	HOT SPRINGS - SOUTH	D1-GUARDRAIL UPGRADE	PARADISE-EAST(EAST SECTION
PROJECT NUMBER		NH 1-1(35)45 F	NH 1-1(65)45	NH 5-3(66)109 F	NH 1-1(68)21	NH 1-2(68)138 F	NH 5-3(74)128	NH 7-1(86)49 F	NH 7-1(95)47	NH 5-3(78)125	NH 7-1(94)54 F	NH 5-3(64)118 F	NH 7-1(93)68 F		SFCP-STPHS 82-1(3)1	SFCS 203-1(10)0	SFCS 271-2(2)18	SFCS 348-1(4)0	SFCS 548-1(7)0	SURFACE TRANSPORTATION - SAFETY	STPHS-STPP 0002(454)	STPHS 52-2(28)51	STPHS 0002(481)	STPHS 5-2(99)37	SURFACE TRANSPORTATION - PRIMARY	STPP 36-1(11)26	STPP 56-1(3)0	STPP 6-1(76)62	STPP-STPE 83-1(20)0	STPP 36-1(17)7	STPP-NH 0002(576)	STPP 6-1(90)85
CONTROL	HIGHWAY	1027*	1027*	1012*	4489*	1290*	4005*	2015*	4268*	4266*	2015*	1061*	2016*	NDED	3862*	4279*	4281*	4282*	4286*	TRANSPOR	3111	4022*	4018	3598*	TRANSPOR	1289*	1397*	2014*	1233*	4037*	4278	1011*
FISCAL	NATIONAL HIGHWAY	2002	2002	2002	2002	2003	2003	2003	2003	2003	2003	2004	2004	STATE FUNDED	2002	2002	2002	2002	2002	SURFACE	2002	2002	2003	2003	SURFACE	2002	2002	2002	2002	2002	2002	2003

HIGHWAY PROJECTS CONSTRUCTION PHASE

WISSOULA DISTRICT 1

PRO.IFCT	COST (\$MILL)		⊽	1 TO 5	-	\$2	1 TO 5	1 TO 5		1 TO 5	1 TO 5	-	1 TO 5		7
	LENGTH PROJECT (KM) TYPE		RESURFACE	RESURFACE	TURN LANES	RECONSTRUCT	RECONSTRUCT & STRUCTURES	RECONSTRUCT		RECONSTRUCT	RECONSTRUCT	RECONSTRUCT	RECONSTRUCT		WETLAND DEVELOPMENT
PROJECT	ENGTH (KM)		7.53	7.56	0.35	7.40	5.95	3.54							
۵	REF I		0.0	0.17	0.57	2.5	5.5	8.1							
	PROJECT LOCATION		MTS-424	MTS-257	MTS-269	MTS-487	MTS-354	MTS-472							
	PROJECT		KALISPELL - NORTH	SUPERIOR-SE	TURN BAYS NORTH OF HAMILTON	BIG MOUNTAIN ROAD	8 KM S OF POLSON - S	BLUE SLIDE ROAD		N MERIDIAN-THREE MILE TO IDAHO	N MERIDIAN-US 93 TO THREE MILE	N MERIDIAN-LIGHTING & SIGNAL	S 3RD ST-RESERVE TO RUSSELL		DIXON WETLAND MIT SITE
	FISCAL CONTROL PROJECT YEAR NUMBER NUMBER	SURFACE TRANSPORTATION - SECONDARY	STPS 424-1(4)0	STPS 257-1(4)0	STPS 269-1(28)1	STPS 487-1(9)3	STPS 354-1(11)5	STPS 472-1(4)8	SURFACE TRANSPORTATION - URBAN	STPU 6701(7)	STPU 6701(8)	STPU 6701(9)	STPU 8102(2)	SURFACE TRANSPORTATION - OTHER	STPX 45(29)
	L CONTROL	E TRANS	4283*	2839*	4466*	1436*	3606*	2976*	E TRANS	2950	2950	2950	3581	E TRANS	4144
	FISCAL	SURFAC	2002	2002	2002	2003	2003	2004	SURFAC	2002	2004	2004	2004	SURFAC	2002

MISSOULA DISTRICT 1 PROPOSED HIGHWAY PROJECTS*

PROJECT TYPE	HMWM BRIDGE DECK TREATMENT	BRIDGE REHABILITATION	BRIDGE END TREATMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	SIGNAL	RECONSTRUCTION	SEAL & COVER	ACCESS CONTROL-MANAGEMENT PLAN	O'LAY, S&C	NEW SIGNAL	O'LAY, S&C	O'LAY, S&C	O'LAY, S&C	MILL & FILL	O'LAY, S&C	RECONST VERTICAL CURVE	O'LAY, S&C	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	INTERSECTION & SIGNAL UPGRADE	O'LAY, S&C	O'LAY, S&C	MILL & FILL	MILL & FILL
PROJECT LENGTH (KM)									7.4	8.7	301.9	5.3	0	4.9	5.8	13.8	5.0	19.8	0.3	13.9	2.3	18.8	17	9.0	7.5	5.5	6.5	10.9
REF		0.99	49.66	113.93	0.3	0.5	2.5	0.16	105.63	188.6	0.0	65.7	125.6	133.9	180.5	80.9	1.8	43.4	9.0	37.4	46.0	47.4	127.1	0.0	129.3	0.0	46.2	75.7
PROJECT		MTS-209	MT-200	US-2					06-1	06-1	US-93	US-2	US-2	US-2	US-2	US-2	MT-200	MT-200	US-93	US-93	US-93	US-93	US-93		US-2	MT-135	MT-200	MT-200
PROJECT	D1 BRIDGE DECK SEALS	SWAN RIVER BRIDGE - FERNDALE	N FORK BLACKFOOT RIVER BRIDGE	ASHLEY CR STRS - SW KALISPELL	GRAVE CR - 10KM N FORTINE	MORRELL CR - 2KM E SEELEY LAKE	SKALKAHO CR-3KM SE GRANTSDALE	39TH & RESERVE SIGNAL-MSLA	MISSOULA - EAST	DEER LODGE - SOUTH	US 93 N&S - ACCESS CONTROL	40KM EAST OF JCT S-482 - EAST	SIGNAL US 2 & ROSE CROSSING	COLUMBIA FALLS - EAST&WEST	GLACIER NATIONAL PARK - EAST	JCT S-556 - EAST	EAST OF BONNER - EAST	OVANDO - EAST	DESMET INTERCHANGE NORTH	7KM NORTH OF ST IGNATIUS-NORTH	RONAN URBAN	RONAN - POLSON	WHITEFISH URBAN	RESERVE ST & MULLAN RD INTER	GLACIER AIRPORT - N	ST REGIS - NORTHEAST	TROUT CREEK - EAST	PLAINS - PARADISE
PROJECT	ВН 0002()	BH 209-1()5	BH 24-2()50	BR 1-2()114	BR 9027()	BR 9032()	BR 9041()	CM 8103(12)	IM 90-2()106	IM 90-3 ()189	NH 0002()	NH 1-1()66	NH 1-2()126	NH 1-2()134	NH 1-2()181	NH 1-2()81	NH 24-1()2	NH 24-2()43	NH 5-1()1	NH 5-2()37	NH 5-2()46	NH 5-2()47	NH 5-3()127	NH-STPU 8199()	STPP 1-2()129	STPP 35-1()0	STPP 6-1()46	STPP 6-1()76

* TENTATIVE PROJECTS ENTERING THE PRELIMINARY ENGINEERING PHASE OF DEVELOPMENT

PROPOSED HIGHWAY PROJECTS*

	ADE ADE	(TION VER	UPGRADE RR CROSSING SURFACE RECONSTRUCTION IMPROVED CROSSING SURFACE	AL & COVER	VER N VER	N N N
PROJECT TYPE	MILL & FILL CIRCUITRY UPGRADE CIRCUITRY UPGRADE	SIGNAL INSTALLATION SIGNAL INSTALLATION RECONSTRUCT O'LAY SEAL & COVER	UPGRADE RR CROSSING SURFA RECONSTRUCTION IMPROVED CROSSING SURFACE	CRACK SEAL, SEAL & COVER SEAL AND COVER RECONSTRUCTION O'LAY SEAL & COVER	O'LAY, SEAL & COVER RECONSTRUCTION O'LAY, SEAL & COVER O'LAY, SEAL & COVER	RECONSTRUCT RECONSTRUCT RECONSTRUCT O'LAY, SEAL & COVER RECONSTRUCTION RECONSTRUCTION
PROJECT LENGTH (KM)	4.1	0 16.5 16.3	0.5	1.5 5.0 15.2 11.6	9.3 3.2 12.5 16.2	11.0 10.2 2.9 4.0 13.6
REF	90.9	5.3 0.11 0.0	5.22 0.0 13.5	20.17 0.0 0.0 7.17	0.0 0.0 4.68 0.0	1.3 0.0 9.6 4.01 6.69
PROJECT LOCATION	US-12	MTS-203 MTS-210	MTS-212 MTS-263 MTS-263	MTS-269 MTS-275 MTS-292 MTS-348	MTS-352 MTS-370 MTS-424 MTS-471	MTS-531 MTS-533 MTS-548 MTS-567 MTS-203
PROJECT NAME	BROOKS STREET - MISSOULA RRXING-EAST 2ND ST-WHITEFISH RRXING-3 KM WEST OF ALBERTON	RRXING - HUSON RRXING-AMERICAN WAY AVE-MSLA STEVENSVILLE - NORTH BONNER - CLINTON	RR XINGS - MOIESE TO CHARLO MULLAN ROAD-URBAN AREA RR XING - FRENCHTOWN	STEVENSVILLE - NORTHWEST MAIN STREET - DEER LODGE KALISPELL - NORTH 12 KM WEST OF PHILIPSBURG-WEST	LAKE MARY RONAN-SOUTHEAST VICTOR - EAST KALISPELL-NORTHWEST THOMPSON FALLS-SOUTHWEST	STPS 472-1 ()1 2 KM N OF JCT MT 200-NORTH STPS 531-1 ()0 HAMILTON - SOUTHWEST STPS 533-1 ()10 PATTEE CANYON-EAST MISSOULA STPS 548-1 ()4 JCT US 93 - WEST STPS 567-1 ()7 11 KM N OF LIBBY-NORTH STPS STPHS BH STPE 2 FLORENCE-EAST
PROJECT	STPP 7-2()91 STPRP 15() STPRP 31()	STPRP 32() STPRP 8199() STPS 203-1()0 STPS 210-1()0	STPS 212-2()6 STPS 263-1()0 STPS 263-1()14	STPS 269-1()20 STPS 275-1()0 STPS 292-1()0 STPS 348-1()7	STPS 352-1()0 STPS 370-1()0 STPS 424-1()5 STPS 471-1()0	STPS 472-1 ()1 STPS 531-1 ()0 STPS 533-1 ()10 STPS 548-1 ()4 STPS 567-1 ()7 STPS STPHS BH S1

^{*} TENTATIVE PROJECTS ENTERING THE PRELIMINARY ENGINEERING PHASE OF DEVELOPMENT

MISSOULA DISTRICT 1 HIGHWAY PROJECTS RIGHT-OF-WAY PHASE

PROJECT COST (\$MILL)	V V	N N N N	N N N N	אַ אַ אַ אַ אַ אַ אַ אַ	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
PROJECT TYPE	BR REPLACEMENT	SPOT IMPVT RECONSTRUCTION RESURFACE RECONSTRUCTION	RESURFACE BRIDGE REHAB RESURFACE RESURFACE	RECONST, RURAL SPOT IMPVT SPOT IMPVT SAFETY&SPOT IMP SPOT IMPVT SAFETY SAFETY SAFETY	SAFETY SAFETY SAFETY SPOT IMPVT RECONSTRUCTION SPOT IMPVT RECONSTRUCTION RECONSTRUCTION RECONSTRUCTION RECONSTRUCTION
PROJECT LENGTH (KM)					
REF					
PROJECT					
PROJECT NAME	D1 - SEISMIC REHAB CLARK FORK - 7 KM E OF TARKIO	SIDEWALKS - KALISPELL DIVISION/5TH ST POLSON PAVING - THOMPSON FALLS FOXFIELD AVE - HAMILTON	MISSOULA - BONNER D1-INTERSTATE BR DECK REHAB 7 KM E OF FRENCHTOWN INT LOOKOUT PASS EAST	PORTABLE SCALE SITES-MSLA SIGNAL UPGRADE - HAMILTON ROCK SLIDE - S. OF LAKESIDE ROCK SCALING-WEST OF LIBBY D1&D3 INTERSTATE GUARDRAIL SIGNAL - COLUMBIA HEIGHTS SIGNAL - NW OF STEVENSVILLE MT 35 / S 317 INTKALISPELL 1998-D1-GUARDRAIL	1998-D1-SLOPE FLAT & G'RAIL 1998-D1-SIGNING & ELECTRICAL 1998-D1-SIGNING & ELECTRICAL SLIDE NORTH OF GEORGETOWN LAKE WEEKSVILLE-WEST D1-GUARDRAIL UPGRADE THOMPSON RIVER - EAST MT 35/SEC 317 SIGNAL-KALISPELL SUPERIOR-SE BLUE SLIDE ROAD 2 KM N OF JCT MT 200-NORTH
IL PROJECT	BRIDGE REPLACEMENT/REHABILITATION 2002 3843 BH 0002(438) 2003 4545 BR 9031(13) CONGESTION MITIGATION & AIR QUALITY	CM 6799(24) CM 24(18) CM 45(32) CM 41(27) ENANCE	IM 90-2(99)106 IM 0002(512) IM 90-2(103)94 IM 90-1(121)0	2002 3455 NH 0002(378) 2002 4268 NH 7-1(90)47 2002 3342 NH 5-2(103)93 2002 4489 NH 1-1(66)21 2003 3457 NH-IM 0002(270) 2003 4578 NH 1-2(107)138 2003 4586 NH 7-1(92)67 SURFACE TRANSPORTATION - SAFETY 2002 4022 STPHS 52-2(26)51 2002 4423 STPHS 5002(531)	2002 4427 STPHS 0002(532) 2002 4424 STPHS 0002(533) 2003 4425 STPHS 0002(533) SURFACE TRANSPORTATION - PRIMARY 2002 4605 STPP 19-2(20)28 2002 4278 STPP-NH 0002(513) 2003 4039 STPP 6-1(87)56 2003 4608 STPP 52-2(29)51 SURFACE TRANSPORTATION - SECONDARY 2002 2839 STPS 257-1(3)0 2004 4467 STPS 472-1(5)1
L CONTROL	REPLACEMI 3843 4545 STION MITIGA	2002 4646 CM 679 2002 4556 CM 24(2003 4560 CM 45(2004 4558 CM 41(NTERSTATE MAINTENANCE	2002 3853 2002 4259 2004 4572 2004 2703 NATIONAL HIGHWAY	3455 4268 3342 4489 3457 4578 4586 5E TRANSPO 4022	4427 4425 2425 2014 4605 4039 4608 2839 2976 4467
FISCAL	BRIDGE 2002 2003 CONGES	2002 2002 2003 2004 INTERS1	2002 2002 2004 2004 NATION	2002 2002 2002 2002 2003 2003 2003 2002	2002 2002 2003 2002 2002 2003 2003 2003

HIGHWAY PROJECTS INCIDENTAL CONSTRUCTION PHASE

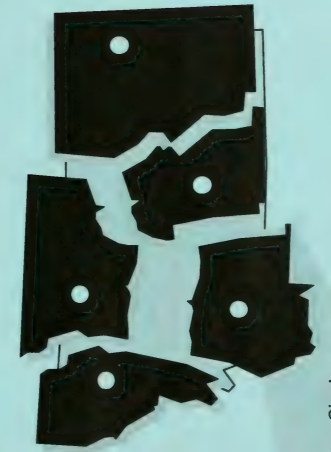
MISSOULA DISTRICT 1

PROJECT	COST (\$MILL)		~	_^	_^	~	~	^	<u>^</u>	^	^	~		<u>^</u>	<u>^</u>	~			1^	^	^			1>		^	<u>^</u>	₹>	^	_^ ^	^	⊽	7
PROJECT	LENGTH PROJECT (KM) TYPE		STR & APPRS	BR REPLACEMENT	BR. REPL.	BR REPLACEMENT	BR REPLACEMENT	BR REPL	BR REHAB	BR REPLACEMENT	BR REPLACEMENT	BR REPLACEMENT		RECONSTRUCTION	SPOT IMPVT	RESURFACE	RECONSTRUCTION		BRIDGE REHAB	RESURFACE	RESURFACE		RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCT	SPOT IMPVT	RECONSTRUCTION	SPOT IMPVT	RECONST, RURAL	SPOT IMPVT	SPOT IMPVT	SPOT IMPVT	RECONSTRUCT
<u>a</u> .	REF L																																
	PROJECT																																
	PROJECT		MID FK ROCK CR-SW PHILIPSBURG	BLACKFOOT RIVER 6 KM E BONNER	SWAN RIVER-W OF CONDON	CLARK FORK-E. OF DRUMMOND	FLATHEAD R-3 KM E KALISPELL	MID. FK F'HEAD RV-SE ESSX	D1 - SEISMIC REHAB	GOAT CREEK-20 KM S SWAN LAKE	SWAN RIVER-3 KM SE FERNDALE	CLARK FORK - 7 KM E OF TARKIO		DIVISION/5TH ST POLSON	SIDEWALKS - KALISPELL	PAVING - THOMPSON FALLS	FOXFIELD AVE - HAMILTON		D1-INTERSTATE BR DECK REHAB	GOLD CREEK - E & W	7 KM E OF FRENCHTOWN INT		HUNGRY HORSE-W	SWAMP CREEK - EAST	STILLWATER RIVER-N.	SIGNAL UPGRADE - HAMILTON	COLUMBIA HEIGHTS-HUNGRY HORSE	ROCK SLIDE - S. OF LAKESIDE	PORTABLE SCALE SITES-MSLA	ROCK SCALING-WEST OF LIBBY	SIGNAL - COLUMBIA HEIGHTS	SIGNAL - NW OF STEVENSVILLE	ASHLEY CRKALISPELL
	PROJECT	BRIDGE REPLACEMENT/REHABILITATION	BR 9020(20)	BH 24-1(51)6	BR 9032(29)	BR 9039(23)	BR 9015(44)	BR 1-2(85)180	BH 0002(438)	BR 83-2(10)59	BR 9024(15)	BR 9031(13)	CONGESTION MITIGATION & AIR QUALITY	CM 24(18)	CM 6799(24)	CM 45(32)	CM 41(27)	ENANCE	IM 0002(512)	IM 90-3(81)163	IM 90-2(103)94		F-NH 1-2(39)138 F	NH-F 1-1(29)45 F	NH-F 5-3(28)115 F	NH 7-1(90)47	NH-F 1-2(39)138 F	NH 5-2(103)93	NH 0002(378)	NH 1-1(66)21	NH 1-2(107)138	NH 7-1(92)67 WAY	PLH-NH-F 5-3(27)103 F
	CONTROL	REPLACEME	4227	3979	3978	3848	4229	1763	3843	4226	4228	4545	TION MITIGA	4556	4646	4560	4558	INTERSTATE MAINTENANCE	4259	3587	4572	NATIONAL HIGHWAY	1290	1027	1061	4268	1290	3342	3455	4489	4578	2003 4586 NH PUBLIC LANDS HIGHWAY	1012
	FISCAL	BRIDGE	2002	2002	2002	2002	2002	2002	2002	2002	2002	2003	CONGES	2002	2002	2002	2003	INTERST	2002	2002	2004	NATIONA	2002	2002	2002	2002	2002	2002	2002	2002	2003	2003 PUBLIC L	2002

MISSOULA DISTRICT 1 HIGHWAY PROJECTS INCIDENTAL CONSTRUCTION PHASE

PROJECT COST (\$MILL)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
PROJECT TYPE	GUARDRAIL, SIGNS RECONSTRUCT SAFETY RECONSTRUCTION RESURFACE-WIDEN RESURFACE-WIDEN RESURFACE-WIDEN RESURFACE-WIDEN RECONSTRUCTION	
PROJECT LENGTH (KM)		
REF		
PROJECT LOCATION		
PHOJECT NAME	1995-D1-GUARDRAIL/SLOPE FLTN TURN BAYS - NINEPIPES 1998-D1-GUARDRAIL 1998-D1-ELECTRICAL MT 35 / S 317 INTKALISPELL 1994-SAFETY IMPYT-SOMERS AREA 1998-D1-SIGNING & ELECTRICAL WEEKSVILLE-WEST PARADISE-E. (EAST SECTION) HOT SPRINGS - SOUTH LONEPINE - N & E CLEARWATER JCT - NORTH BULL LAKE - SOUTH SLIDE NORTH OF GEORGETOWN LAKE D1-GUARDRAIL UPGRADE THOMPSON RIVER - EAST MT 35/SEC 317 SIGNAL-KALISPELL 8 KM S OF POLSON - S. 1997 D1 MISC SAFETY POWELL CO LINE-N 11 KM SOUTH OF POLSON-SOUTH 2 KM N OF JCT MT 200-NORTH	
1. PROJECT	SURFACE TRANSPORTATION - SAFETY 2002 3349 STPHS 0002(292) 2002 4423 STPHS 0002(531) 2002 4427 STPHS 0002(531) 2002 4427 STPHS 0002(532) 2002 4424 STPHS 0002(534) 2003 4425 STPHS 0002(534) 2002 3111 STPHS 0002(534) 2002 4424 STPHS 0002(534) 2002 1011 STPHS 0002(553) 2002 2014 STPP 6-1(36)83 2002 2014 STPP 6-1(36)83 2002 1239 STPP-F 6-1(36)83 2002 1239 STPP-F 6-1(36)83 2002 4278 STPP-F 6-1(36)83 2002 4278 STPP-F 56-1(2)0 2003 4605 STPP-H 9-2(20)28 2003 4605 STPP-H 9-2(20)28 2003 4608 STPP 9-1(9)5 2004 4468 STPS 354-1(9)5 2004 4469 STPS 354-1(12)7 2004 4467 STPS 354-1(12)7 2004 4467 STPS 354-1(12)7 2004 4467 STPS 354-1(12)7 2007 STPS 354-1(12)7	
CONTROL	TRANSPO 3349 4423 4427 4022 3111 4424 4425 TRANSPO 2014 1011 4037 1289 1289 1289 4016 4005 4018 4018 4468 4468 4468	
FISCAL	SURFACE 2002 2002 2002 2002 2002 2002 2002 20	

DISTRICT 2 - BUTTE



Jason Giard
Department of Transportation

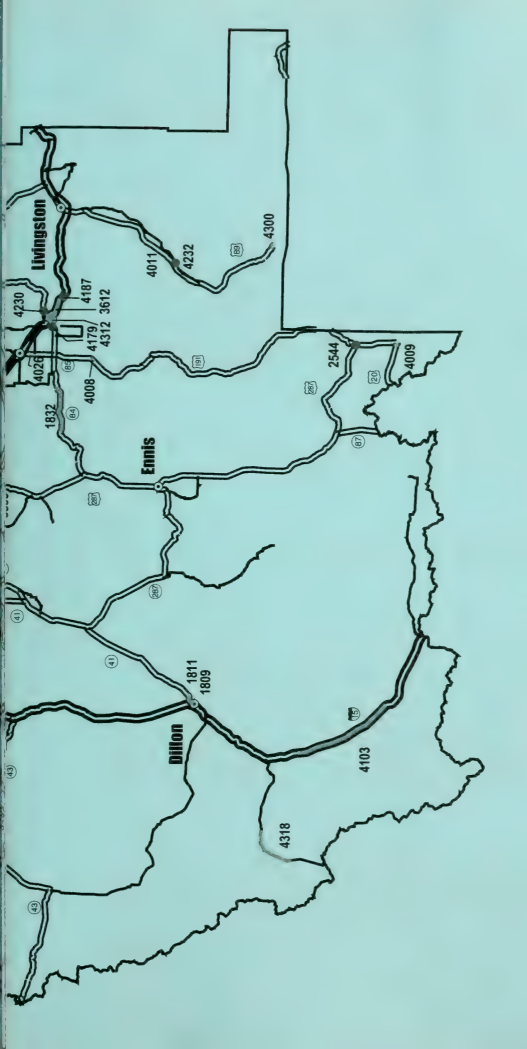
District Administrator - P.O. Box Butte, MT 59702-

(406)494-9625

BUTTE DISTRICT 2

2002-2004 MAJOR HIGHWAY PROJECTS







HIGHWAY PROJECTS

BULLE DISTRICE 2

CONSTRUCTION PHASE

	1								
PROJECT COST (\$MILL)	2 T T 2 T 2	1705	1 10 5	25 75 70 70 70 70 70 70 70 70 70 70 70 70 70	1705	<pre></pre>	1705	1705	<1 <1 1 TO 5
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	& APPR & APPR & APPR	& APPR	NALS	CTIBE	SITES	UCTURE	JCT S SURFAC	SURFAC FACE	S TEN,SIG
PROJECT	STRUCTURE & APPROACHES STRUCTURE & APPROACHES STRUCTURE & APPROACHES	STRUCTURE & APPROACHES STRUCTURE & APPROACHES	SPOT IMPR INT IMP, SIGNALS	RESURFACE RESURFACE REHAB STRIICTIIDE	RESURFACE MCS SCALE SITES	FENCING REHAB STRUCTURE RESURFACE STRUCTURE & APPROACHES	RECONSTRUCT TURN LANES WIDEN & RESURFACE	WIDEN & RESURFACE TURN LANES REHAB SURFACE	RESURFACE TURN LANES SLOPE FLATTEN,SIGNING
	STI	STIS	SP(-,		_ ,
PROJECT LENGTH (KM)			æ	33.47	9.49	23.33	1.29 0.32 2.93	1.93	16.90
REF	37.29	3.1	87.89	206.3	307.2	194.0 175.5 314.1	8.5 30.9 58.05	65.43 73.2 0.0	4.8
PROJECT	69.	MTS-540 MT-86	US-191 MT-2				20 89 12	US-12 US-191 US-89	MT-85 US-191
PR	MT-69	MTS-5/	US-19	1-90	1-90 1-15	I-90 I-15 I-90	US-20 US-89 US-12	US-19 US-191 US-89	MT-85 US-191
	BOULDER R - 6 KM E OF BASIN BOULDER RIVER-S OF BOULDER JEFFERSON OVERFLOW-W CARDWELL SII VER ROW CR-MONTANA ST-RIITTE	PRINGS	JTTE			INTERSTATE FENCE-EAST OF GALEN BOZEMAN AREA SEISMIC RETROFIT JEFFERSON CITY - HELENA MRL OVERPASS-7 KM E OF BOZEMAN	VTONE	ATIN GTWY	N ON
	BOULDER R - 6 KM E OF BASIN BOULDER RIVER-S OF BOULDER JEFFERSON OVERFLOW-W CARI	STRUCTURES - SOF PRAY YELLOWSTONE R-CORWIN SPRINGS BRIDGER CR-3 KM NE BOZEMAN	19TH & MAIN-BOZEMAN 1999 - SIGNAL UPGRADE - BUTTE	SLER	ANYON	NTERSTATE FENCE-EAST OF GALEI BOZEMAN AREA SEISMIC RETROFIT JEFFERSON CITY - HELENA MRL OVERPASS-7 KM E OF BOZEMA	US 20/US 191 INT-W YELLOSWTONE TURNBAY-EMIGRANT US 287 PASS IN - BAUM RD	2 KM S OF WINSTON - SOUTH TURN BAYS - S OF GALLATIN SCOTT ST - GARDINER	BKM WEST OF GRANT - SW TURN BAYS-S OF BELGRADE SLP FLTN-WID-GALLATIN CANYON
	BOULDER R - 6 KM E OF BOULDER RIVER-S OF B JEFFERSON OVERFLOW SII VER ROW CR-MONTA	STRUCTURES - SO F PRAY YELLOWSTONE R-CORWIN BRIDGER CR-3 KM NE BOZI	19TH & MAIN-BOZEMAN 1999 - SIGNAL UPGRADE	OPPORTUNITY - NISSLER LIMA - RED ROCK	BOZEMAN - BEAR CANYON ROCKER SCALE SITE	INTERSTATE FENCE-EAST C BOZEMAN AREA SEISMIC RI JEFFERSON CITY - HELENA MRL OVERPASS-7 KM E OF	US 20/US 191 INT-W YELL TURNBAY-EMIGRANT US 287 PASS LN - BAUM	2 KM S OF WINSTON - SC TURN BAYS - S OF GALL SCOTT ST - GARDINER	8KM WEST OF GRANT - SW TURN BAYS-S OF BELGRAC SLP FLTN-WID-GALLATIN C
PROJECT	LDER R LDER RI ERSON ER ROW	JCTURE OWSTO	& MAIN	OPPORTUNITY - N LIMA - RED ROCK	Z - SEIS EMAN - E KER SC/	RSTATE EMAN AI ERSON OVERPA	0/US 191 NBAY-EN 87 PASS	S OF W S BAYS	WEST ON BAYS-
PRC	BOU BOU JEFF	STRU YELL BRID	19TH 1999	OPP	BOZI	INTE BOZI JEFF MRL	US 2 TURI US 2	2 KM 2 KM TURI	3KM TURI
	NOIL	> E							7 FY (17)8
ECT	T/REHABILITA BR 9022(22) BR 69-1(18)37 BR 9022(23) BH 1805(9)	BR 540-1(13)7 BR 9034(13) BR 86-1(25)3	CM 1899(13)	IM 90-4(46)206 IM 15-1(91)17	IM 90-6(90)307 IM 15-2(74)123	IM 90-3(90)194 IM 0002(508) IM 15-3(58)175 IM 90-6(91)314	NH 12-1(7)9 NH 11-1(37)31 NH 8-4(22)58 NH 8-4(20)68	NH 8-4(35)65 NH 50-2(38)73 NH 11-1(42)0	SFCS 324-1(2)17 FATION - SAFETY STPHS 85-1(8)5 STPHS-NH 50-1(17)8
PROJECT	NT/REHABIL BR 9022(22) BR 69-1(18); BR 9022(23) BH 1805(9)	BR 540-1(13) BR 9034(13) BR 86-1(25)3 TION & AIR O	CM 50-2(37)8 CM 1899(13) NANCE	IM 90-4(46)20 IM 15-1(91)17	IM 90-6	IM 90-3(90)19 IM 0002(508) IM 15-3(58)17 IM 90-6(91)31		NH 8-4(35)55 NH 8-4(35)65 NH 11-1(42)0	SFCS 3 TATION STPHS STPHS
CONTROL	BRIDGE REPLACEMENT/REHABILITATION 2002 3981 BR 9022(22) 2002 3982* BR 69-1(18)37 2003 3870 BR 9022(23) 2003 4231 RH 1805(9)	2004 4232* BR 540-1(13)7 2004 4233 BR 9034(13) 2004 4230* BR 86-1(25)3 CONGESTION MITIGATION & AIR DIMITITY	2003 4179° CM 50- 2003 4180° CM 189 NTERSTATE MAINTENANCE	3611* 4103*	3612* 4197*	4295* 3871 3609* 4187*	NATIONAL HIGHWAY 2002 4009* 2002 4011* 2002 3377*	4305* 4008* 4300* DED	2003 4318* SFCS 324-1(2)17 SURFACE TRANSPORTATION - SAFETY 2002 4026* STPHS 85-1(8)5 2003 2544* STPHS-NH 50-1(1
FISCAL C	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	RSTATE				ONAL P	E FUN	FACE TE
FIS	2002 2002 2003 2003	2004 2004 2004	2003 2003 INTER	2002	2003	2003 2003 2004 2004	2002 2002 2002 2002	2003 2003 2003 STAT	2003 SURF 2002 2003

BUTTE DISTRICT 2 HIGHWAY PROJECTS CONSTRUCTION PHASE

PROJECT COST (\$MILL)		1 TO 5	χ 20.	1 TO 5	1 TO 5	1 TO 5	1 TO 5	×55	₹	1 TO 5	^2	1 TO 5
PROJECT TYPE		RECONSTRUCT	RECONSTRUCT	RECONSTRUCT	RECONSTRUCT	RECONSTRUCT	RECONSTRUCT	RECONSTRUCT & STRUCTURE	RECONSTRUCT	RESURFACE	RECONSTRUCT	RECONSTRUCT
PROJECT LENGTH P (KM)		1.0	15.93	1.17	2.95	0.92	12.01	18.51	1.13	4.83	7.72	10.17
REF 1		37.77	12.3	1.73	0.0	12.52	57.8	37.1	83.3	87.8	6.4	51.48
PROJECT		MT-69	MT-84	BR-15	MT-41	MT-55	MT-43	US-89	US-287	US-191	US-12	MT-43
PROJECT NAME		MAIN ST - BOULDER	MADISON RIVER - EAST	DILLON-NO. MONTANA ST.	DILLON-NE	WHITEHALL ST - WHITEHALL	DICKEY BRIDGE-WISE RIVER	RINGLING - N & S	SAPPINGTON JCT - SOUTH	MAIN STREET - BOZEMAN	EAST OF TOWNSEND	SPORTMAN'S CAMPGROUND-EAST
FISCAL CONTROL PROJECT YEAR NUMBER NUMBER	SURFACE TRANSPORTATION - PRIMARY	STPP 69-1(17)38	STPP 84-2(4)12	STPP 89-1(8)2	STPP-STPE 49-1(16)0	STPP 55-3(9)13	STPP 46-6(3)58	STPP 59-2(12)37	STPP 13-3(4)83	STPP 50-2(43)88	STPP 14-1(9)6	STPP 46-5(2)51
L CONTROL NUMBER	E TRANSP	3879*	1832*	1809*	1811*	3877*	2137*	3878*	3833*	4312*	1510*	2137*
FISCAL	SURFAC	2002	2002	2002	2002	2003	2003	2003	2003	2004	2004	2004

PROPOSED HIGHWAY PROJECTS*

PROJECT) TYPE	BRIDGE REHAB	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	INSTALL VIS, GATE AND PAVE	SEAL & COVER	REPLACE SPRINKLER SYSTEM	NEW TRAFFIC SIGNAL	SEAL & COVER	OVERLAY, S&C	MILL, FILL, OVERLAY, S&C	MILL, FILL, OVERLAY, S&C	ADD LEFT TURN LANES	RECONSTRUCT INTERSECTION	RECONSTRUCTION	RECONSTRUCT INTERSECTION	TRAFFIC SIGNALIZATION STUDY	NEW TRAFFIC SIGNALS	RECONSTRUCTION	SIGNAL INSTALLATION	OVERLAY, SEAL AND COVER	RECONSTRUCT	RECONSTRUCT TO PAVED SURFACE	SEAL AND COVER	SEAL AND COVER	RECONSTRUCTION
PROJECT LENGTH (KM)							0.5	27.7	0	0	8.1	14.7	27.2	27.9	1	-	20.9	0	8.3	0.2	3.2	0	10.0	3.4	7.3	5.8	15.3	13.0
REF	4.46	55.94	11.96	0.7	0.8	0.3	0.0	0.0	127.9	205.23	313.4	341.0	31.2	48.0	43.1	55.4	63.1	87.52	82.0	9.68	0.0	90.0	0.0	2.1	3.5	0.0	0.0	0.0
PROJECT	US-20	US-89	MTS-205				US-287	1-15	1-15	06-1	06-1	06-1	US-191	US-191	68-SN	US-287	US-12	MT-2	US-191	US-191	MT-86		MTS-205	MTS-235	MTS-276	MTS-282	MTS-285	MTS-287
PROJECT NAME	SFORK MADISON R-W OF W Y'STONE	YELLOWSTONE R-NE OF LIVINGSTON	STRUCTURES - SE OF MANHATTAN	HORSE PRAIRIE CR-3KM NW GRANT	CLARK FORK-2KM E WARM SPRINGS	SMITH RIV-13KM NW W S SPRINGS	VIS/ENTRANCE-W YELLOWSTONE	MONIDA-LIMA	HARRISON AVE INTERCHANGE-BUTTE	N 19TH INTERCHANGE - BOZEMAN	BOZEMAN - EAST	MISSION INTERCHANGE-SPRINGDALE	YELLOWSTONE PARK - BIG SKY	BIG SKY - NORTH	TURN BAY - S OF LIVINGSTON	TURN BAY - MCALLISTER	CHECKERBOARD-MARTINSDALE	GRAND AND HARRISON - BUTTE	HUFFINE LN CORRIDOR STUDY-BZMN	TRAFFIC SIGNAL-MAIN ST BOZEMAN	ROUSE AVE - BOZEMAN	RRXING-THORPE RD-W OF BELGRADE	THREE FORKS - EAST	VALLEY CENTER RD	N OF ROCKER INTERCHG - NORTH	MONTANA CITY - SOUTH	TOSTON - RADERSBURG	JCT US 287-WILLOW CREEK
PROJECT NUMBER	BH 12-1()4	BR 11-1()56	BR 205-1()12	BR 9001()	BR 9012()	BR 9030()	CM 16(39)	IM 15-1 ()0	IM 15-2()128	IM 90-6()205	IM 90-6()313	IM 90-7 ()341	NH 50-2()31	NH 50-2()48	STPP 11-1()43	STPP 13-1()55	STPP 14-2 ()63	STPP 29-2()88	STPP 50-2()82	STPP 50-2()90	STPP 86-1 ()0	STPRP 16()	STPS 205-1()0	STPS 235-1()2	STPS 276-1()2	STPS 282-1()0	STPS 285-1()0	STPS 287-1()0

* TENTATIVE PROJECTS ENTERING THE PRELIMINARY ENGINEERING PHASE OF DEVELOPMENT

BUTTE DISTRICT 2 PROPOSED HIGHWAY PROJECTS*

PROJECT () TYPE	TOURTONOOTO	RECONSTRUCT	SEAL AND COVER	OVERLAY, SEAL AND COVER	OVERLAY, SEAL AND COVER	RECONSTRUCT	OVERLAY, S&C	SEAL AND COVER	RECONSTRUCT	SEAL AND COVER	RECONSTRUCTION	SEAL AND COVER	RECONSTRUCT	RECONSTRUCTION	SEAL AND COVER	SEAL AND COVER	OVERLAY, S&C	RECONSTRUCTION	RECONSTRUCTION	WETLAND/STREAM RESTORATION
PROJECT LENGTH (KM)	0	ה ה	10.4	2.1	10.9	7.8	10.1	14.5	11.6	1.8	13.3	10.3	13.8	8.7	5.7	5.2	6.8	11.1	11.3	
REF POST	0.10	60.72	5.6	0.0	1.3	0.0	4.82	0.0	8.95	0.0	10.1	0.0	0.0	0.0	5.7	0.0	10.83	4.0	15.3	
PROJECT	ACC STM	101 S-524	MTS-345	MTS-346	MTS-346	MTS-357	MTS-357	MTS-360	MTS-360	MTS-393	MTS-399	MTS-411	MTS-422	MTS-437	MTS-437	MTS-441	MTS-540	MTS-540	MTS-569	
PROJECT NAME	TOUR TINEGO DO TOUR	WEST OF GRANT - WEST	S 19TH AVE - BOZEMAN	MANHATTAN - EAST	MANHATTAN - DRY CREEK	ALDER - SOUTH	8KM SOUTH OF ALDER - SOUTH	WHITE SULPHUR SPRINGS - NW	14 KM WEST OF WSS-WEST	JCT MT 2 - SOUTHEAST	16 KM N OF JCT I-90	JCT S-205 - NORTH	JCT MT 55 - NORTHWEST	JCT US 287 - NORTH	9KM N OF JCT US-287 - NORTH	JCT I-90 - SOUTHWEST	CHICO HOT SPRINGS - NORTH	6 KM N OF JCT US 89-NORTH	MILL CREEK ROAD	EASTON WETLAND/STREAM
PROJECT NUMBER	007 14 100 OUTS	31 53 324-1()20	STPS 345-1()6	STPS 346-1()0	STPS 346-1()1	STPS 357-1()0	STPS 357-1()5	STPS 360-1()0	STPS 360-1()9	STPS 393-1()0	STPS 399-1()10	STPS 411-1()0	STPS 422-1()0	STPS 437-1()0	STPS 437-1()6	STPS 441-1()0	STPS 540-1()11	STPS 540-1()4	STPS 569-1()15	STPX 34()

BULLE DISTRICT 2

HIGHWAY PROJECTS RIGHT-OF-WAY PHASE

PROJECT COST (\$MILL)	, V W	ט ע א א	V V V V V	V V V V	* * * * * * * * * * * * * * * * * * *	V V V V
PROJECT TYPE	BR REHAB BR. REPLACEMENT	RESURFACE RESURFACE SPOT IMPR	BR REPL BR RETRO SPOT IMPVT RESURFACE BRIDGE	RESURFACE RECONSTRUCT RECONSTRUCTION SPOT IMPVT	SAFETY SPOT IMPUT SAFETY SAFETY SPOT IMPUT SPOT IMPUT	RECONSTRUCTION RESURFACE SPOT IMPVT RECONSTRUCTION RESURFACE
PROJECT LENGTH (KM)						
REF						
PROJECT						
PROJECT NAME	SILVER BOW CR-BUTTE JEFFERSON OVERFLOW-W CARDWELL	DIG HOLE H - 3 NW SW JACKSON OFF SYSTEM PAVING - BUTTE BRADY ST/JOSLYN ST - HELENA 1999 SIGNAL UPGRADE-BUTTE	DIST 2 - SEISMIC RETROFIT BOZEMAN AREA SEISMIC RETROFIT BANK STABILIZATION-PHOSPHATE BOZEMAN - BEAR CANYON MRL OVERPASS-7 KM E OF BOZEMAN	2 KM S OF WINSTON - SOUTH US 287 PASSING LANES TOWNSEND - SOUTH PED TUNNEL GALLATIN GATEWAY	TURN BAYS-S. OF BELGRADE SAFETY IMPRVMNT-W OF BOZEMAN MEDIAN RAIL-BOZEMAN PASS 1998-D2/D3-SIGNING-ELECTRICAL TURN BAY-W THREE FORKS INTCHG SAFETY IMPRVMNT-N OF HELENA SAFETY IMPRVMNT-E OF MANHATTAN	TWIN BRIDGES-NORTH MAIN STREET - BOZEMAN 2 KM E OF CHECKERBOARD MARTINSDALE - NORTH JCT US 89 - MARTINSDALE
PROJECT	BRIDGE REPLACEMENT/REHABILITATION 2002 4231 BH 1805(8) 2002 3870 BR 9022(20)	2004 4539 BH 900 (44) CONGESTION MITIGATION & AIR QUALITY 2003 4648 CM 1899(12) 2003 4570 CM 5899(20) 2003 4180 CM 1899(7) NTERSTATE MAINTENANCE	IM 0002(247) IM 0002(432) IM 90-3(85)171 IM 90-6(88)314	2002 4305 NH 8-4(29)65 2002 3377 NH 8-4(20)58 2003 1420 NH 50-2(45)78 F 2003 4582 NH 50-2(42)78 2003 4582 NH 50-2(42)78	2002 4026 STPHS 85-1(7)5 2002 4433 STPHS 205-1(23)26 2002 4430 STPHS 90-6(94)317 2002 4431 STPHS 9002(536) 2002 4445 STPHS 8-4(34)108 2002 4440 STPHS 5809(15) 2003 4437 STPHS 205-1(24)15 SURFACE TRANSPORTATION - PRIMARY	2002 2018 STPP 29-1(23)43 2003 4312 STPP 50-2(39)88 2003 4603 STPP 14-2(19)64 SURFACE TRANSPORTATION - SECONDARY 2003 4475 STPS 294-1(7)27 2004 4317 STPS 294-1(6)0 SURFACE TRANSPORTATION - URBAN
L CONTROL	4231 3870	2004 4539 BH 300 CONGESTION MITIGATION & 2003 4648 CM 188 2003 4570 CM 588 2003 4180 CM 188	3095 3871 4261 3612 4187 AL HIGHWAY	4305 3377 1420 4582	4433 4430 4431 4431 4435 4440 4437 ETRANSPOR	4312 4603 4603 E TRANSPOR 4475 4317 SE TRANSPOR
FISCAL	BRIDGE 2002 2002	2004 CONGES 2003 2003 2003 INTERSI	2002 2002 2002 2002 2003 2003 NATIONAL	2002 2002 2003 2003 SUIBEAC	2002 2002 2002 2002 2002 2002 2003 SURFAC	2002 2003 2003 SURFAC 2003 2004 SURFAC

BUTTE DISTRICT 2 HIGHWAY PROJECTS INCIDENTAL CONSTRUCTION PHASE

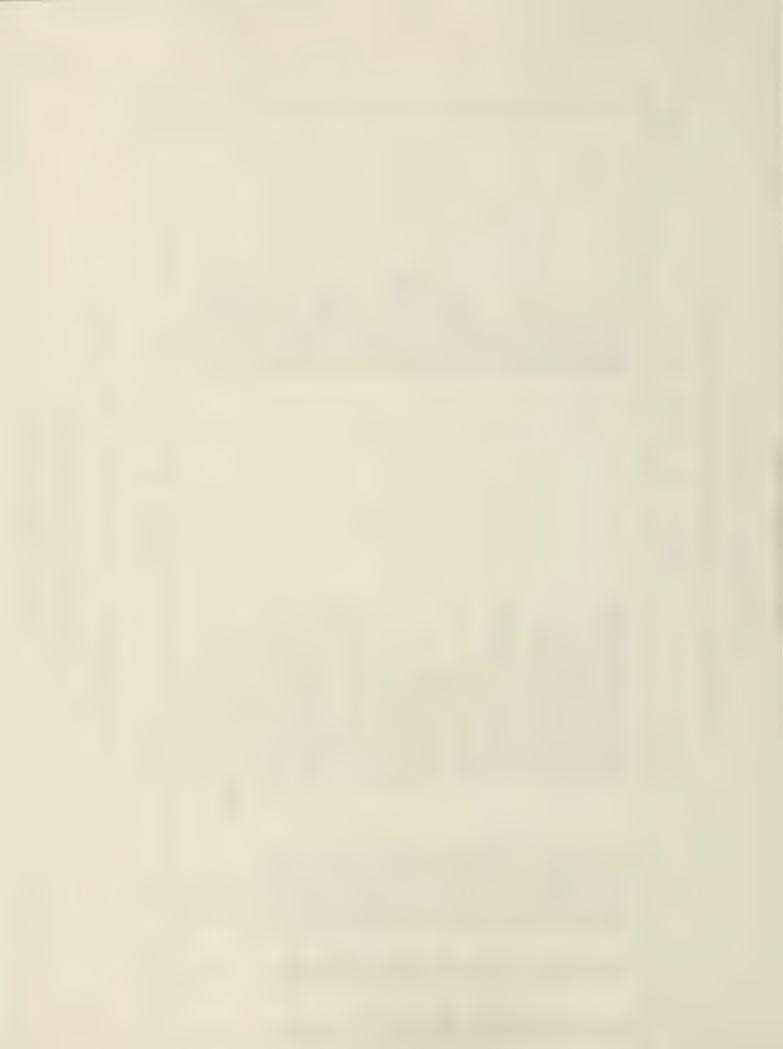
PROJECT COST (\$MILL)	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~~~ ~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
PROJECT TYPE	BR REHAB BR REPLACEMENT BR. REPLACEMENT BR. REPLACEMENT BR REPLACEMENT BRIDGE REHAB BRIDGE REHAB	SPOT IMPR RESURFACE RESURFACE SPOT IMPR BR RETRO RESURFACE BR REPL BRIDGE RECONSTRUCT SPOT IMPVT RECONSTRUCT SPOT IMPVT RECONSTRUCT SPOT IMPVT
PROJECT LENGTH (KM)		
REF		
PROJECT		
PROJECT NAME	SILVER BOW CR-BUTTE IRR CANAL-E.SILVER STAR JEFFERSON RIVER-SILVER STAR JEFFERSON OVERFLOW-W CARDWELL Y'STONE R-CORWIN SPRINGS LYNDALE OVERPASS - HELENA BRIDGER CR-3 KM NE BOZEMAN FRYING PAN GULCH-8 KM N DILLON SHIELDS R6 MI.SE OF CL. PRK. STRUCTURES - S OF PRAY YELLOWSTONE - CARTERS BRIDGE MADISON RIVER-52 KM S ENNIS BIG HOLE R - 3 KM SW JACKSON	19TH & MAIN-BOZEMAN OFF SYSTEM PAVING - BUTTE BRADY STJOSLYN ST - HELENA 1999 SIGNAL UPGRADE-BUTTE BOZEMAN AREA SEISMIC RETROFIT GARRISON - BECK HILL DIST 2 - SEISMIC RETROFIT MRL OVERPASS-7 KM E OF BOZEMAN TURN BAYS-S OF GALLATIN GTWY 2 KM S OF WINSTON - SOUTH US 20/US 191INT -W.YELLOWSTONE US 227 PASSING LANES TURNBAY-EMIGRANT TOWNSEND - SOUTH PED TUNNEL GALLATIN GATEWAY
PROJECT NUMBER	BRIDGE REPLACEMENT/REHABILITATION 2002 3372 BH 422-1(3)3 2002 3425 BH 422-1(3)3 2002 3870 BR 9022(20) 2002 4233 BR 9034(12) 2002 4230 BR 8-2(42)43 2002 4230 BR 8-1(23)3 2002 4538 BR 8-1(23)3 2002 4538 BR 9034(2) 2002 4232 BR 540-1(1)7 2002 3983 BH 540-1(1)7 2003 4539 BR 9029(31) 2003 4539 BR 9001(44)	CM 50-2(37)88 CM 1899(12) CM 5899(20) CM 1899(7) NANCE IM 0002(432) IM 0002(247) IM 90-6(88)314 NH 50-2(36)74 NH 8-4(29)65 NH 12-1(6)9 NH 8-4(20)58 NH 11-1(34)31 NH 50-2(42)77
CONTROL	EPLACEMEI 4231 3372 3425 3870 4233 3398 4230 4232 4232 4232 4232 4534 4544 4539	2002 4179 CM 56. 2002 4648 CM 186. 2003 4570 CM 586. 2003 4180 CM 186. 2002 3871 IM 000. 2002 3097 IM 90-3 2002 4187 IM 90-6 NATIONAL HIGHWAY 2002 4008 NH 60-6 2002 4009 NH 12-2 2002 4011 NH 11-2 2002 4011 NH 11-2 2003 4582 NH 50-6
FISCAL	BRIDGE RI 2002 2002 2002 2002 2002 2002 2002 20	2002 2002 2003 2003 2003 2002 2002 2002

HIGHWAY PROJECTS

BUTTE DISTRICT 2

INCIDENTAL CONSTRUCTION PHASE

FOLIOGO	COST (\$MILL)		~	~	7	⊽	⊽	7	<u>-</u>	7	7	7	7	~	~	~	~	V	<u>^</u> V	~	~		- >	7	~		.^
	PROJECT TYPE		RECONSTRUCTION	SPOT IMPVT	SPOT IMPVT	SPOT IMPVT	SAFETY	SAFETY	SAFETY	SAFETY	SPOT IMPVT	SAFETY	RECONSTRUCT	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	SAFETY&SPOT IMP	RESURFACE	SPOT IMPVT		RECONSTRUCTION	RECONSTRUCTION	RESURFACE		RECONST
TOBI CAG	LENGTH (KM)																										
	REF POST																										
	PROJECT LOCATION																										
	PROJECT NAME		SLOPE FLATWID-GALLATIN CNYN	TURN BAY-W THREE FORKS INTCHG	SAFETY IMPRVMNT-N OF HELENA	SLOPE FLTNNE OF HELENA	TURN BAYS-S. OF BELGRADE	MEDIAN RAIL-BOZEMAN PASS	1998-D2/D3-SIGNING-ELECTRICAL	1998-D2-SLOPE FLATTEN	SAFETY IMPRVMNT-W OF BOZEMAN	SAFETY IMPRVMNT-E OF MANHATTAN	RINGLING - N & S	SAPPINGTON JCT-SOUTH	FOUR CORNERS-WEST	TWIN BRIDGES-NORTH	EAST OF TOWNSEND	MADISON RIVER-EAST	PIPES-S OF CLYDE PARK	MAIN STREET - BOZEMAN	2 KM E OF CHECKERBOARD		12 KM S BROADWATER CO LN-SOUTH	MARTINSDALE - NORTH	JCT US 89 - MARTINSDALE		NORTH MAIN STREET - HELENA
	PROJECT NUMBER	SURFACE TRANSPORTATION - SAFETY	STPHS 50-1(14)8	STPHS 8-4(34)108	STPHS 5809(15)	STPHS 280-1(13)4	STPHS 85-1(7)5	STPHS 90-6(94)317	STPHS 0002(536)	STPHS 0002(533)	STPHS 205-1(23)26	2003 4437 STPHS 205-1(24)15 SURFACE TRANSPORTATION - PRIMARY	STPP 59-2(10)37	STPP 13-3(3)83	F-STPP 84-4(6)22	STPP 29-1(23)43	STPP-F 14-1(5)6	F-STPP 84-2(1)12	STPP 59-1(17)13	STPP 50-2(39)88	STPP 14-2(19)64	SURFACE TRANSPORTATION - SECONDARY	STPS 284-3(5)23	STPS 294-1(7)27	STPS 294-1(6)0	SURFACE I HANSPORTATION - URBAN	STPU-M 5807(7)
	CONTROL	FRANSPOR	2544	4435	4440	3629	4026	4430	4431	4434	4433	4437 TRANSPOR	3878	3833	1831	2018	1510	1832	4012	4312	4603	TRANSPOR	4474	4475	4317	HANSPOH	2319
	FISCAL	SURFACE	2002	2002	2002	2002	2002	2002	2002	2002	2002	2003 SURFACE 1	2002	2002	2002	2002	2002	2002	2002	2003	2003	SURFACE	2003	2003	2004	SUMPACE	2002



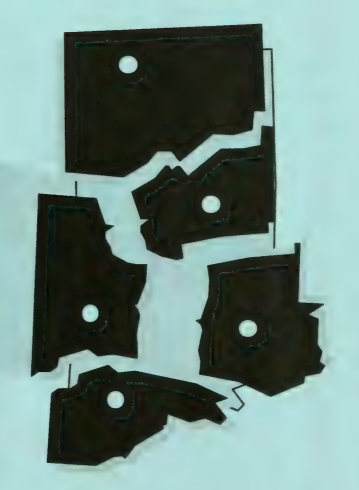
GREAT FALLS DISTRICT 3 -



Michael Johnson

Department of Transportation District Administrator - Great Falls P.O. Box 1359 Great Falls, MT 59403.

(406)454-5887



GREAT FALLS DISTRICT 3 2002-2004 MAJOR HIGHWAY PROJECTS



GREAT FALLS DISTRICT 3 HIGHWAY PROJECTS

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GREAT FALLS DISTRICT 3 HIGHWAY PROJECTS CONSTRUCTION PHASE

PROJECT COST (\$MILL)	,55 1105 1105 1105 75 75	1 TO 5
PROJECT TYPE	RECONSTRUCT & STRUCTURES RECONSTRUCT RECONSTRUCT SLOPE FLATTEN, RESURFACE RECONSTRUCT & STRUCTURES SLIDE CORRECTION RECONSTRUCT & STRUCTURE RECONSTRUCT	RECONSTRUCT
PROJECT LENGTH PROJECT (KM) TYPE	23.01 5.52 4.51 14.81 17.70 1.61 5.47	
REF	0.0 0.0 0.83 101.0 8.9 17.6 16.4	
PROJECT LOCATION	MT-44 US-87 BR-15 US-89 MTS-234 MTS-219 MTS-219	
PROJECT NAME	VALIER - WEST 10TH AVE. SRIVER DRIVE JCT I-15 - CONRAD 19 KM NW OF GLACIER CO LINE-NW 14 KM S OF HAVRE - S PONDERA/GLACIER CNTY LINE SLIDE CONRAD - SW 40 KM N OF HAVRE - NORTH	6TH ST NW-CENTRAL TO NW BYPASS
FISCAL CONTROL PROJECT YEAR NUMBER NUMBER	SURFACE TRANSPORTATION - PRIMARY 2002 1291* STPP 44-1(11)0 2003 2141* STPP 10-1(22)0 2004 4056* STPP 21-1(10)1 2004 4046* STPP 3-4(9)101 SURFACE TRANSPORTATION - SECONDARY 2002 2837* STPS-BR 234-1(7)9 2002 4477* STPS 358-1(3)18 2002 2945* STPS 219-2(2)16 2003 4479* STPS 233-1(8)22	2002 3582 STPU 5201(11)
FISCAL CON YEAR NUM	SURFACE TRANS 2002 1291* 2003 2141* 2004 4050* 2004 4046* SURFACE TRANS 2002 2837* 2002 28477* 2002 2945*	2002 3582

PROPOSED HIGHWAY PROJECTS*

PROJECT PROJECT LENGTH (KM) TYPE	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	INSTALL SIGNAL	CONSTRUCTION, SIGNAL	CORRIDOR STUDY	0.7 INTERSECTION IMPROVEMENTS	UPGRADE PARKING AREAS	7.3 SEAL AND COVER	0 RECONSTRUCT INTERCHANGE	27.5 SEAL AND COVER	17.6 PAVEMENT PRESERVATION	18.3 PAVEMENT PRESERVATION	12.2 PAVEMENT PRESERVATION	14.7 PAVEMENT PRESERVATION	13.4 PAVEMENT PRESERVATION	11.7 MAJOR WIDEN TO 12 M	0 NEW PEDESTRIAN TUNNEL	5.7 REPLACE MEDIAN & SHOULDERS	9.0 PAVEMENT PRESERVATION	19.5 RECONSTRUCTION	0 SIGNAL INSTALLATION	0 SIGNAL INSTALLATION	0 CIRCUITRY UPGRADE	CIRCUITRY UPGRADE
REF P POST LEP	16.4	57.92	3.2	0.02	7.0	1.6	4.96	0.74		60.0		195.9	200.09	200.4	218.23	354.32	271.0	43.15	85.98	75.76	41.1	46.4	83.65	0.0	0.0	0.75	19.19	0.7
PROJECT F LOCATION P	MTS-228	MT-200										1-15	1-15	1-15	1-15	1-15	US-2	US-87	MT-200	MT-200	US-12	US-12	US-89	0S-89			MTS-431	
PROJECT NAME	BELT CR-10KM S OF HIGHWOOD	STRUCTURES - LINCOLN AREA	MILK RIVER - 7KM W HARLEM	BELT CR -BRIDGE STREET - BELT	L PRICKLY PEAR CR-SW SIEBEN	CANAL - 7KM SW VALIER	CENTRAL AV & 38TH ST - GTF	15TH ST NW EXTENSION - GTF	SOUTH ARTERIAL STUDY-GTF	CENTRAL AVE INT IMP-GRT FLS	STATEWIDE PARKING AREA UPGRADE	HELENA - NORTH	LINCOLN ROAD INTERCHANGE	NORTH OF HELENA - NORTH	SIEBEN - AUGUSTA INTERCHANGE	SHELBY - NORTH AND SOUTH	SHELBY - WEST	FORT BENTON - LOMA	JCT S-279 - ROGERS PASS	LINCOLN - EAST	PEDESTRIAN TUNNEL - HELENA	HELENA - EAST HELENA	JCT MT 44 - N. & S.	BROWNING - KIOWA JCT	RRXING - 1 KM W OF ZURICH	RRXING - 7 KM WEST OF HAVRE	RRXING - POWER	RRXING-34TH STREET NW-GTF
PROJECT NUMBER	BR 228-1()16	BR 24-2()58	BR 9003()	BR 9007()	BR 9025()	BR 9037()	CM 5210()	CM 5299()	CM 5299(44)	CM 5299(50)	IM 0002()	IM 15-4()196	IM 15-4()200	IM 15-4()200	IM 15-4()218	IM 15-8()354	NH 1-4()271	NH 10-2()43	NH 24-3()83	NH 24-3(25)76	NH 8-2()41	NH 8-2()46	STPP 3-3()84	STPP 58-1()0	STPRP 03()	STPRP 21()	STPRP 431-1()19	STPRP 5299()

* TENTATIVE PROJECTS ENTERING THE PRELIMINARY ENGINEERING PHASE OF DEVELOPMENT

GREAT FALLS DISTRICT 3 PROPOSED HIGHWAY PROJECTS*

PROJECT TYPE	RAILROAD OVERPASS	PAVEMENT PRESERVATION	RECONSTRUCTION	RECONSTRUCT	RECONSTRUCTION	RECONSTRUCT	OVERLAY, S&C	RECONSTRUCTION	RECONSTRUCTION	OVERLAY, S&C	OVERLAY, S&C	RECONSTRUCT	OVERLAY, S&C	IMPROVED CROSSING SURFACE	RECONSTRUCT	RECONSTRUCT TO PAVED SURFACE	RECONSTRUCTION	PAVEMENT PRESERVATION	OVERLAY	RECONSTRUCT AND OVERLAY	RECONSTRUCT TO PAVED SURFACE	RECONSTRUCTION	RECONSTRUCTION	PAVEMENT PRESERVATION	RECONSTRUCTION	PAVEMENT PRESERVATION	PAVE	RECONSTRUCT TO PAVED SURFACE
PROJECT LENGTH (KM)	0.4	23.3	30.7	18.4	19.5	13.6	4.2	11.4	11.5	14.8	7.6	4.8	6.8		1.5	10.2	17.2	44.6	23.2	29.3	9.7	6.6	16.2	12.6	15.8	19.7	12.4	10.3
REF	0.0	0.0	0.0	0.0	11.5	8.0	0.0	59.78	8.99	0.4	16.45	13.03	8.8	0.36	0.0	15.26	22.26	0.35	0.0	0.0	0.0	0.9	17.03	27.02	0.0	0.0	12.15	3.61
PROJECT	MTS-213	MTS-220	MTS-224	MTS-225	MTS-225	MTS-228	MTS-229	MTS-236	MTS-236	MTS-279	MTS-279	MTS-284	MTS-284	MTS-330	MTS-331	MTS-338	MTS-343	MTS-358	MTS-365	MTS-379	MTS-396	MTS-396	MTS-432	MTS-432	MTS-435	MTS-444	MTS-444	MTS-529
PROJECT NAME	RR OVERPASS-CUT BANK	CHOTEAU - NORTH	JOPLIN-NORTH	5 KM N OF GREAT FALLS - NORTH	COUNTY LINE N TO JCT S-379	JCT MT 331 - WEST AND NORTH	N MONTANA AVE - HELENA	19 KM N OF FERGUS CTY LN-NORTH	30 KM N FERGUS CNTY LN-NORTH	LINCOLN ROAD - N OF HELENA	CANYON CREEK - NORTHWEST	6 KM EAST OF CANYON FERRY - EAST	CANYON FERRY - EAST	RRXING - CENTRAL AVE - CASCADE	JCT US 87-BELT	HOGELAND - SOUTHWEST	JCT MT 217-SOUTH	VALIER - CUTBANK	BRADY - EAST	DUTTON - EAST	HARLEM - EAST	EAST OF HARLEM-EAST	27 KM W OF BIG SANDY-WEST	43 KM NW OF BIG SANDY - NORTH	AUGUSTA - SOUTH	MERIWETHER - NORTH	20 KM N JCT US 2 - NORTH	6 KM SE OF CHINOOK - SOUTHWEST
PROJECT NUMBER	STPS 213-1()0	STPS 220-1()0	STPS 224-1()0	STPS 225-1()0	STPS 225-2()12	STPS 228-1()8	STPS 229-1()0	STPS 236-1()60	STPS 236-1()67	STPS 279-1()0	STPS 279-1()16	STPS 284-2()13	STPS 284-2()9	STPS 330-1()0	STPS 331-1()0	STPS 338-1()15	STPS 343-1()22	STPS 358-1()0	STPS 365-1()1	STPS 379-1()0	STPS 396-1()0	STPS 396-1()6	STPS 432-1()17	STPS 432-1()27	STPS 435-1()0	STPS 444-1()0	STPS 444-1()12	STPS 529-1()4

^{*} TENTATIVE PROJECTS ENTERING THE PRELIMINARY ENGINEERING PHASE OF DEVELOPMENT

PROPOSED HIGHWAY PROJECTS*

PROJECT REF PROJECT PROJECT LOCATION POST LENGTH (KM) TYPE	F 0.45 3.2 ACCESS STUDY	0.5 0 INTERSECTION IMPROVEMENTS	0.0 IMPROVED CROSSING SURFACE
PROJECT NAME	3RD/SMELTER ACCESS STUDY-GTF	10TH ST N & SMELTER AVE - GTF	RRXING - WOLF CREEK
PROJECT	STPU 5203()	STPU 5211()	STPX 25241()

GREAT FALLS DISTRICT 3 HIGHWAY PROJECTS RIGHT-OF-WAY PHASE

PROJECT	(\$MILL)		× 21	۷ ک	ν τς.	>5	× 21		ις	V 52	ν LΩ	>5	>5		χ	× 21	v 5	>5	٧.	٧ ک	×5	٧ ت	V 5	IO A	× 21	\$5		ν Δ
2	IYPE		BR REPLACEMENT	BRIDGE REHAB	BRIDGE REPL	BRIDGE REPL	BR REPLACEMENT		SPOT IMPVT	SPOT IMPVT	RESURFACE	RESURFACE	RESURFACE		RECONSTRUCTION	RECONST	RECONSTRUCTION	RESURFACE	RECONSTRUCTION	RESURFACE	SPOT IMPVT	RESURFACE	RESURFACE-WIDEN	RECONSTRUCTION	SAFETY	RESURF-WIDEN		SPOT IMPVT
PROJECT LENGTH	(KM)																											
REF	FOST																											
PROJECT	LOCATION																											
PROJECT	NAME		MISSOURI RIVER-CRAIG	FRONT ST BNSF O'PASS-SHELBY	COULEE-3 KM SW CONRAD	MUDDY CR-17 KM N CHOTEAU	SAGE CR-23 KM E OF WHITLASH		TRF SGNLS-TLMTRY-GRT FLS	DIST 3-BRIDGE DECK IMPVT.	CONRAD - N & S	POWER - N & S	BRADY - N & S (SB)		MERIWETHER-EAST	10TH AVE. SRIVER DRIVE	LOTHAIR-EAST	CHESTER - RUDYARD	CUT BANK-WEST	10TH AVE S-26TH TO 38TH-GTF	10TH AVE S & 39TH ST GTF	ZURICH-HARLEM	LOHMAN - EAST & WEST	HAVRE - EAST	1998-D3-ELECTRICAL	JCT I-15 - CONRAD		NW BYPASS LIGHTING-GTF
	BEH NUMBER	BRIDGE REPLACEMENT/REHABILITATION	BR 9025(15)	BH 67-1(2)0		BR 9050(12)	BR 9026(12)	CONGESTION MITIGATION & AIR QUALITY	CM 5299(46) INTENANCE	IM 0002(179)	IM 15-7(26)334	IM 15-6(30)301	IM 15-6(31)322		F-NH 1-3(12)225 F	NH 10-1(14)0	F-NH 1-5(3)308 F	NH 1-5(6)321	F-NH 1-3(20)247	NH 60-2(57)91	NH 60-2(58)91	NH 1-7(19)414 F	F-NH 1-7(11)394	2004 4049 NH 1-6(24)384 SURFACE TRANSPORTATION - SAFETY	2002 4438 STPHS 0002(530) SUBFACE TRANSPORTATION - PRIMARY	STPP 21-1(8)0	SURFACE TRANSPORTATION - URBAN	STPU 5206(6)
	YEAR NUMBER	BRIDGE REPLAC	2002 2795	2003 4537	2004 4547	2004 4549	2004 4543	CONGESTION MI	2002 4502 CM 529 INTERSTATE MAINTENANCE	2002 2949	2002 3890	2002 3829	2002 3830 NATIONAL HIGHWAY	NATIONAL FIGH	2002 0594	2002 2141	2002 1212	2002 2414	2002 1310	2003 4323	2003 4690	2004 2142	2004 1314	2004 4049 SURFACE TRANS	2002 4438 SUBFACE TRANS	2002 4050	SURFACE TRANS	2002 3902

GREAT FALLS DISTRICT 3

HIGHWAY PROJECTS INCIDENTAL CONSTRUCTION PHASE

PROJECT COST (\$MILL)	7	⊽ ⊽	⊽	<u>^</u>	~	-1>	\ -	-	~	₩.	~	~	~	~		~		~	~	-	~		~	-	~	~	~	<u>~</u>	~	~	~	~	~	~		₹
PROJECT LENGTH PROJECT (KM) TYPE	RR DEDI ACEMENT	BR REPLACEMENT	BR REPLACEMENT	BR REPLACEMENT	ВВ ВЕНАВ	BR. REPLACEMENT	BR. REPLACEMENT	BRIDGE	BR REPL	BR REPLACEMENT	BRIDGE REHAB	BRIDGE REPL	BRIDGE REPL	BR REPLACEMENT		SPOT IMPVT		RESURFACE	RESURFACE	RESURFACE	SAFETY		RECONST	RECONSTRUCTION	RESURFACE	RECONSTRUCTION	RESURFACE	SPOT IMPVT	RECONSTRUCTION	RESURFACE	SPOT IMPVT	RESURFACE-WIDEN	RECONSTRUCTION	RESURFACE		SAFETY
PROJECT REF LOCATION POST																																				
PHOJECT	MI V DIVED C OF LADIEM	MISSOURI RIVER-CRAIG	SHONKIN CR S OF FORT BENTON	SHONKIN CR 5 KM SE FT BENTON	DEARBORN R-20 KM S OF AUGUSTA	CUT BANK CR-NE BLACKFOOT	WILLOW CR. NE BLACKFOOT	ROCKY COULEE-33 KM N CUT BANK	BEAVER CR - 17.1 KM S OF HAVRE	USRS CANAL-13 KM NE AUGUSTA	FRONT ST BNSF O'PASS-SHELBY	COULEE-3 KM SW CONRAD	MUDDY CR-17 KM N CHOTEAU	SAGE CR-23 KM E OF WHITLASH		TRF SGNLS-TLMTRY-GRT FLS		POWER - N & S	BRADY - N & S (SB)	GREAT FALLS - N & S	GORE HILL INTERCHANGE-GTF		10TH AVE. SRIVER DRIVE	LOTHAIR-EAST	CHESTER - RUDYARD	CUT BANK-WEST	MALMSTROM AFB ENTRANCE-GTF	3RD ST & SMELTER AVE SGNLS-GTF	MERIWETHER-EAST	10TH AVE S-26TH TO 38TH-GTF	10TH AVE S & 39TH ST GTF	LOHMAN - EAST & WEST	HAVRE - EAST	ZURICH-HARLEM		1998-D3-ELECTRICAL
PROJECT	NT/REHABILITATION	BR 9025(15)	BR 80-1(13)4	BR 9008(17)	BH 9025(30)	BR 444-1(2)4	BR 444-1(3)4	BR 9018(18)	BR 234-1(5)11	BR 9-2(9)47	BH 67-1(2)0	BR 9037(17)	BR 9050(12)	BR 9026(12)	TION & AIR QUALITY	CM 5299(46)	NANCE	IM 15-6(30)301	IM 15-6(31)322	IM 15-5(97)270	IM 0002(188)		NH 10-1(14)0	F-NH 1-5(3)308 F	NH 1-5(6)321	F-NH 1-3(20)247	NH-RAD-MT 98(01)	NH 5203(7)	F-NH 1-3(12)225 F	NH 60-2(57)91	NH 60-2(58)91	F-NH 1-7(11)394	NH 1-6(24)384	NH 1-7(19)414 F	TIAIION - SAFETY	STPHS 0002(530)
FISCAL CONTROL YEAR NUMBER	BRIDGE REPLACEMENT/REHABILITATION			2002 3984	2002 3986	2002 3400	2002 3399	2002 4188	2002 3088	2002 4235	2003 4537	2003 4547	2003 4549	2004 4543	CONGESTION MITIGATION & AIR QUALITY	2002 4502	INTERSTATE MAINTENANCE	2002 3829	2002 3830	2002 4041		NATIONAL HIGHWAY	2002 2141	2002 1212	2002 2414	2002 1310		2002 3933	2002 0594	2003 4323	2003 4690	2003 1314	2004 4049	2004 2142	ACE	2002 4438

GREAT FALLS DISTRICT 3 HIGHWAY PROJECTS INCIDENTAL CONSTRUCTION PHASE

PROJECT COST (\$MILL)		~	<u>~</u>	~		~	<u>~</u>	7		₩	<u>~</u>
PROJECT LENGTH PROJECT (KM) TYPE		RESURFACE-WID	RECONSTRUCTION	RESURF-WIDEN		SPOT IMPRVT	RECONSTRUCT	RECONSTRUCTION		SPOT IMPVT	RECONSTRUCTION
PROJECT LENGTH (KM)											
REF POST											
PROJECT											
PROJECT		19 KM NW OF GLACIER CO LINE-NW	VALIER - W.	JCT I-15 - CONRAD		DRY FORK - MILK RIVER	14 KM S OF HAVRE-S	40 KM N OF HAVRE - NORTH		NW BYPASS LIGHTING-GTF	2ND AVE S-7TH TO 15TH GT FALLS
FISCAL CONTROL PROJECT YEAR NUMBER NUMBER	SURFACE TRANSPORTATION - PRIMARY	STPP 3-4(8)101	STPP-F 44-1(7)0	STPP 21-1(8)0	SURFACE TRANSPORTATION - SECONDARY	STPS 464-1(7)22	STPS 234-1(4)0	STPS 233-1(7)22	CHRFACE TRANSPORTATION - URBAN	STPU 5206(6)	STPU 5236(1)
CONT	E TRANS	4046	1291	4050	E TRANS	3901	2837	4479	E TRANS	3902	4420
FISCAL	SURFAC	2002	2002	2002	SURFAC	2002	2002	2003	CHRFAC	2003	2004

DISTRICT 4 - GLENDIVE

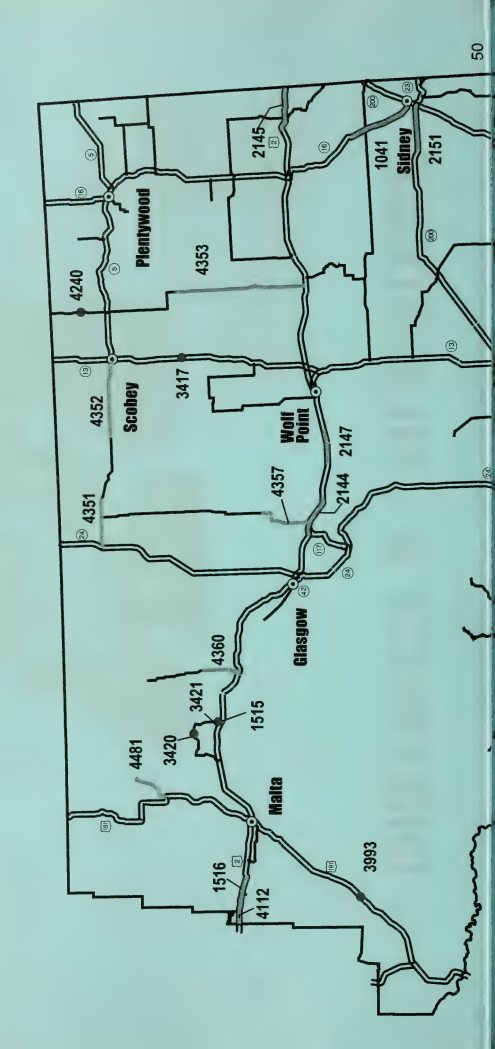
William

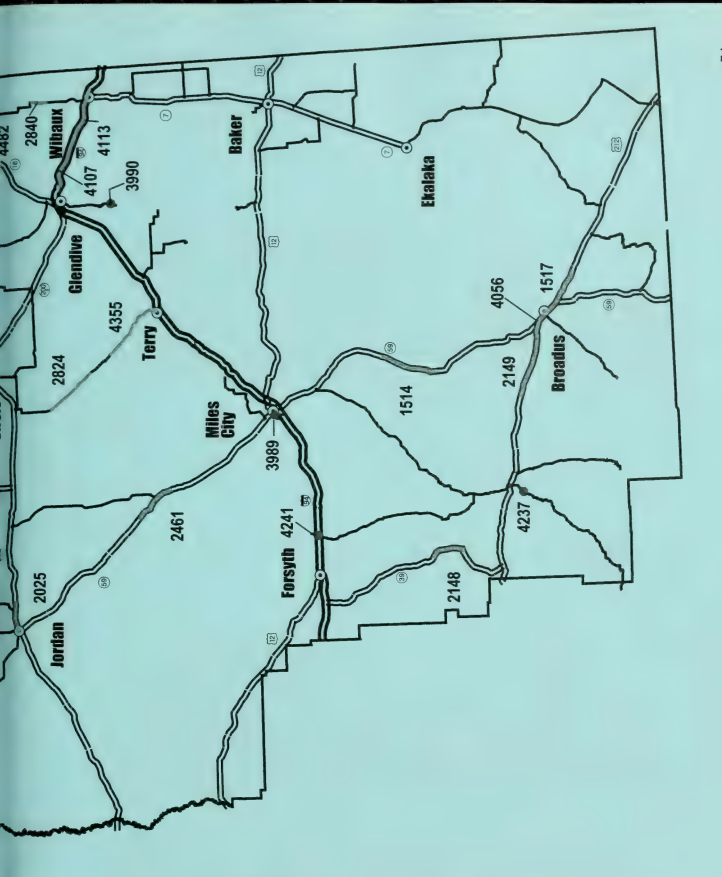
Department of Transportation District Administrator - Glendive P.O. Box 890 Glendive, MT 59330-0890 (406)233-3600





2002-2004 MAJOR HIGHWAY PROJECTS







GLENDIVE DISTRICT 4 HIGHWAY PROJECTS CONSTRUCTION PHASE

	1																																					
PROJECT COST (\$MILL)		v	1 TO 5	<u>~</u>	<u>~</u>	1 TO 5	1 TO 5	7	~	1 TO 5	1 TO 5	<u></u>	-	<u>~</u>	~	1 TO 5	Ţ.	<u>^</u>		×55	1 TO 5	V 57		1 TO 5	×5	1 TO 5	>5	1 TO 5	1 TO 5	1 TO 5	×5	V 21	× 57	ις	× 5	>5	1 TO 5	\$5
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		& APPR	& APPR	& APPR	& APPR		& APPR	& APPR	& APPR	& APPR	& APPR	& APPR	& APPR	& APPR	& APPR	& APPR	& APPR	& APPR			NLY			JCT	JCT	JCT & ST	JCT & ST	EPLACEN			JCT & ST	JCT	JCT	SURFACI	JCT	ŏo	ICT	SURFACI
PROJECT		STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES		RESURFACE	LIGHTING ONLY	RESURFACE		RECONSTRUCT	RECONSTRUCT	CONSTRU	CONSTRU	CULVERT REPLACEMENT	RESURFACE	GUARDRAIL	CONSTRU	RECONSTRUCT	RECONSTRUCT	WIDEN & RESURFACE	RECONSTRUCT	RECONSTRUCT &	RECONSTRUCT	WIDEN & RESURFACE
		STF	STE	STE	STE	STF	STE	STF	STF	STF	STE	STF	STF	STE	STF	STE	STF	STF			FIG			_	_		_	no		GU	_		_		_	_		
PROJECT LENGTH (KM)																				19.79		21.71		9.21	15.71	0.97	24.80		12.55		23.64	17.70	12.87	12.97	12.55	17.40	92.9	16.41
REF			20.4		13.2	124.5					34.3	12.2		6.3	4.0	2.5		0.32		231.4		217.9		21.23	26.97	499.1	76.56		446.3		33.18	84.8	212.4	573.03	92.8	656.3	454.1	554.6
			43		35							43		=	99			46									01					61	_		01			
PROJECT			MTS-243		MTS-335	US-191					MT-13	MTS-243		MTS-511	MTS-566	BR-94		MTS-446		1-94		1-94		MT-16	MT-16	US-2	US-212		US-2		MT-59	US-212	MT-200	US-5	US-212	US-2	US-2	US-2
			SACO		VE		OL.	>			3EY							•												=								
		CABIN CREEK - S OF GLENDIVE	BRIDGE REPLACEMENTS-N OF SACO	O'FALLON CR - SW OF MILDRED	CEDAR CREEK-20 KM S GLENDIVE	MALTA	LITTLE MISSOURI R-E OF CAPITOL	POPLAR RIVER - NW OF SCOBEY	F SACO	CITY	W FK POPLAR-27 KM S OF SCOBEY	F SACO	STONE	TAIL	SHLAND	SITY	JF VIDA	ROSEBUD CR-3 KM W ROSEBUD				EAST						_	<u></u>	UARDRAIL								
		S OF GL	CEMENT	SW OF I	20 KM S	STRUCTURES - SW OF MALTA	RI R-E O	- NW OF	BEAVER CR-5 KM NW OF SACO	TONGUE RIVER - MILES CITY	Z KM S	WHITE CR - 14 KM NW OF	BIG MUDDY CR-SE REDSTONE	WHITETAIL CR - WHITETAIL	M SW AS	TONGUE RIVER-MILES CITY	WOLF CREEK - 8 KM E OF VIDA	KM WR				4 KM E OF GLENDIVE - EAST		OUTH	ż		_	D4 - CULVERTS - NORTH	PHILLIPS CO LINE - EAST	D4-NON-INTERSTATE GU	(0			,		×		>.
E CT		SREEK -	REPLA	ON CR -	CREEK-	rures -	MISSOU	RIVER	3 CR-5 K	E RIVER	DPLAR-2	CR - 14 K	DDY CR-	AIL CR -	CR-7 KI	E RIVER	REEK -	JD CR-3		WIBAUX - E & W	HTING	OF GLEN		SIOUX PASS - SOUTH	NW OF SIDNEY-N.	ACO	BROADUS-EAST	LVERTS	S CO LIP	-INTERS	VOLBORG-N & S	& W	JORDAN - EAST	OSWEGO-E. & W.	EAST	BAINVILLE - E & W	DODSON-EAST	NASHUA - E. & W.
PROJECT NAME		CABIN	BRIDGE	O'FALL	CEDAR	STRUCI	LITTLE	POPLAF	BEAVER	TONGU	W FK PC	WHITE (BIG MU	WHITET	BRIDGE	TONGU	WOLFC	ROSEBI		WIBAU)	D4 - LIGHTING	4 KME		SIOUX F	NW OF	U.S. 2-SACO	BROAD	D4 - CUI	PHILLIP	D4-NON	VOLBO	EPSIE-E & W	JORDA	OSWEG	EPSIE - EAST	BAINVIL	DODSO	NASHU/
	z					22															(60																	
⊢ ~	ILITATIC	(8)	7)20	(0	12)13	-4(21)12	2)	<u>-</u>	6	<u>-</u>	1)34	6)12	6	9(9	5)4)2	6	3)0)231	: 0002(5)218		8)21 F	7)27 F	499 F	4)76 F	(202))446	193)	7)33 F	1)85	4)212 F	573	5)96	999(2	454 F	555
PROJECT NUMBER	BRIDGE REPLACEMENT/REHABILITATION	BR 9011(18)	BR 243-1(7)20	BR 9040(10)	BR 335-1(12)13	BR-NH 61-4(21)125	BR 9006(12)	BR 9010(11)	BR 9036(19)	BR 9009(11)	BR 32-1(11)34	BR 243-1(6)12	BR 9046(10)	BR 511-1(5)6	BR 566-1(5)4	BR 2-1(34)2	BR 9028(10)	BR 446-1(3)0	ANCE	IM 94-6(47)231	IM-STPHS 0002(509)	IM 94-6(46)218		NH 62-2(18)21 F	NH 62-2(17)27 F	NH 1-8(25)499 F	NH 23-2(24)76 F	NH-IM 0002(505)	NH 1-8(24)446	NH 0002(393)	NH 23-1(27)33 F	NH 37-3(11)85	NH 57-5(24)212 F	NH 1-9(38)573	NH 37-3(12)96	NH 1-10(47)656	NH 1-8(26)454 F	NH 1-9(39)555
CONTROL	ACEMEN																	11* E	INTERSTATE MAINTENANCE			_		_				_		_	_	_			_		_	_
	E REPL	3904	3421*	3905	3990*	3993*	3988	2792	3991	4174	3417*	3420*	4239	4240*	4237*	3989*	4238	4241*	STATEN	4113*	4015	4107*	NATIONAL HIGHWAY	1041*	1041*	1515*	1517*	3910	4112*	3457	1514*	2149*	2025*	2147*	4056*	2145*	1516*	2144*
FISCAL	BRIDG	2002	2002	2002	2002	2002	2002	2002	2002	2003	2003	2003	2003	2003	2004	2004	2004	2004	INTERS	2002	2003	2003	NATIO	2002	2002	2002	2002	2002	2002	2003	2003	2003	2003	2004	2004	2004	2004	2004

* THESE PROJECTS ARE SHOWN ON ACCOMPANYING MAP

GLENDIVE DISTRICT 4 HIGHWAY PROJECTS CONSTRUCTION PHASE

PROJECT	COST (\$MILL)		~	~	7	⊽		1 TO 5	1 TO 5	×5	>5		1 TO 5	₹	1 TO 5	1 TO 5	>5	× ئ		⊽	7	₩
	PROJECT TYPE		CRACK SEALING	CRACK SEALING	CRACK SEALING	CRACK SEALING		CULVERT REPLACEMENT	RECONSTRUCT, OVERLAY	RECONSTRUCT & STRUCTURE	RECONSTRUCT & STRUCTURES		RESURFACE	CRACK SEALING	RECONSTRUCT	RECONSTRUCT	RECONSTRUCT	RECONSTRUCT & STRUCTURE		REHAB SURFACE	WIDEN & RESURFACE	RECONSTRUCT
PROJECT	LENGTH (KM)		18.89	29.88	51.01	15.01			18.99	14.50	17.85		26.68	21.60	7.29	4.47	15.29	21.89				
4	REF LI POST		0.0	27.56	0.0	0.0			59.9	12.4	31.4		0.3	0.0	8.93	27.84	0.0	23.0				
	PROJECT LOCATION		MTS-248	MTS-248	MTS-251	MTS-537			MT-200	MT-39	MT-59		MTS-253	MTS-438	MTS-261	MTS-261	MTS-208	MTS-253				
	PROJECT NAME		OPHEIM - EAST	44 KM EAST OF OPHEIM - EAST	JCT US 2 - NORTH	HINSDALE - NORTH		D4-CULVERTS-SOUTH	SIDNEY - WEST	COLSTRIP - SOUTH	ROCK SPRINGS - N & S		TERRY - NORTH	NASHUA - NORTH	14 KM NORTH OF WIBAUX - NORTH	RICHLAND COUNTY LINE-NORTH	JCT US 191-WHITEWATER	37 KM NW OF TERRY NORTH		WILSON ST - MILES CITY	STREVELL AVE - MILES CITY	STOWER ST - MILES CITY
	CONTROL PROJECT NUMBER NUMBER		SFCS 248-1(2)0	SFCS 248-6(4)28	SFCS 251-1(2)0	SFCS 537-1(3)0	SURFACE TRANSPORTATION - PRIMARY	STPP-NH-STPX 0002(506	STPP 51-3(3)60	STPP 39-1(29)12	STPP 18-2(2)31	SURFACE TRANSPORTATION - SECONDARY	STPS 253-1(8)0	STPS 438-1(16)0	STPS 261-1(7)9	STPS 261-2(5)28	STPS 208-1(6)0	STPS 253-1(9)23	SURFACE TRANSPORTATION - URBAN	STPU 8013(2)	STPU 8006(2)	STPU 8009(3)
	CONTROL	NDED	4351*	4352*	4353*	4360*	TRANSPO	3915	2151*	2148*	2461*	TRANSPO	4355*	4357*	2840*	4482*	4481*	2824*	TRANSPO	4362	4361	4363
	FISCAL	STATE FUNDED	2002	2002	2002	2002	SURFACE	2002	2003	2003	2004	SURFACE	2002	2002	2003	2004	2004	2004	SURFACE	2003	2003	2003

PROPOSED HIGHWAY PROJECTS*

PROJECT REF PROJECT PROJECT

PROJECT

PROJECT

53

A) TYPE	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REHAB	CONSTRUCT MCS WEIGH FACILITY	CULVERT INSTALLATION	PAVEMENT PRESERVATION	PAVEMENT PRESERVATION	RECONSTRUCTION	REPLACE EXISTING REST AREA	PAVEMENT PRESERVATION	SURFACING REHABLITATION	RECONSTRUCTION	RECONSTRUCTION	PAVEMENT PRESERVATION	RECON TO GRAVEL	RECON TO GRAVEL	PAVEMENT PRESERVATION	MINOR WIDENING	RECONSTRUCTION	PAVEMENT PRESERVATION	RECONSTRUCTION	PAVMENT PRESERVATION	RECONSTRUCTION	WIDEN AND OVERLAY	OVERLAY, CHIP/SEAL, STRIPING,
LENGTH (KM)									32.0	18.0	21.1		18.6	31.0	18.8	14.6	14.7	13.2	11.9	40.2	21.9	20.4	11.7	0.8	16.1	20.7	18.4	13.7
POST	0.3	17.8	5.5	1.7	0.7	88.1	248.85	88.2	296.86	18.1	0.0	43.6	84.0	35.6	16.62	4.24	0.0	6.0	20.3	11.74	0.0	13.5	44.95	0.8	36.65	54.97	0.0	11.36
LOCATION	MTS-248	MTS-251				I-94	1-94	MT-16	MT-200	US-191	MT-117	US-12	US-12	MT-7	MT-13	MT-39	MT-200	MTS-201	MTS-201	MTS-248	MTS-250	MTS-250	MTS-251	MTS-253	MTS-253	MTS-254	MTS-258	MTS-258
NAME	DRAINAGE STRS-WEST OF SCOBEY	KIRN COULEE-37KM NE POPLAR	STRUCTURES - NW OF BAKER	CABIN CR-22KM NE MILDRED	SMITH CR - 48KM W WIBAUX	D4-INTERSTATE STR REHAB	CARLYLE MCS FACILITY	CULVERT - N OF CULBERTSON	LINDSAY - EAST & WEST	29 KM NORTH OF MALTA - NORTH	FORT PECK - NORTH	REST AREA - EAST OF MILES CITY	BAKER - EAST	BAKER - NORTH	JCT S-250 - NORTH	7 KM N OF LAME DEER - NORTH	JCT MT 200S - NORTHEAST	10 KM E OF JCT MT 13-EAST	23 KM E OF JCT MT 13-EAST	7 KM EAST OF GLENTANA - EAST	JCT US 2 - NORTH	NORTH OF JCT US 2 - NORTH	FLAXVILLE - SOUTH	YELLOWSTONE RIVER BRIDGE-S	MCCONE COUNTY LINE-NORTH	WEST OF RICHEY-WEST	RESERVE - EAST	18 KM E OF RESERVE - EAST
NUMBER	BR 248-6()24	BR 251-1()18	BR 9013()	BR 9040()	BR 9055()	IM 94-3()89	IM 94-7()249	NH 22-3()88	NH 57-7()297	NH 99-1()18	STPP 17-1()0	STPP 2-1()44	STPP 2-2()84	STPP 27-2()36	STPP 32-1(12)17	STPP 39-1()4	STPP 51-1()0	STPS 201-1()6	STPS 201-2()20	STPS 248-2()12	STPS 250-1()0	STPS 250-1()14	STPS 251-2()45	STPS 253-1()1	STPS 253-2()37	STPS 254-1()55	STPS 258-1()0	STPS 258-1()11

* TENTATIVE PROJECTS ENTERING THE PRELIMINARY ENGINEERING PHASE OF DEVELOPMENT

GLENDIVE DISTRICT 4 PROPOSED HIGHWAY PROJECTS*

PROJECT A) TYPE	RECONSTRUCTION	RECONSTRUCT TO GRAVEL	RECONSTRUCT TO GRAVEL	RECONSTRUCTION AND OVERLAY	MAJOR REHAB	RECONSTRUCT	PAVEMENT PRESERVATION	RECONSTRUCTION	RECONSTRUCT	RECONSTRUCT AND PAVE	RELOCATION	RECONSTRUCTION	ADD GRAVEL AND OVERLAY	GRAVEL RECONSTRUCTION	GRAVEL RECONSTRUCTION	RECONSTRUCT TO GRAVEL SURFACE	RECONSTRUCTION	CRACK SEALING	RECONSTRUCT
PROJECT LENGTH (KM)	23.3	13.0	11.6	11.4	12.0	12.7	13.0	12.8	18.5	3.6	2.8	15.7	14.3	22.9	23.6	18.4	2.4	32.4	22.4
REF	13.46	36.83	44.85	9.0	7.64	22.16	0.34	0.0	7.17	0.0	8.6	43.0	16.18	6.6	24.02	20.42	3.0	0.0	0.0
PROJECT	MTS-261	MTS-323	MTS-323	MTS-327	MTS-327	MTS-332	MTS-335	MTS-336	MTS-340	MTS-363	MTS-363	MTS-438	MTS-447	MTS-462	MTS-462	MTS-467	MTS-480	MTS-484	MTS-511
PROJECT NAME	22 KM N OF WIBAUX - NORTH	59 KM S OF EKALAKA - SOUTH	72 KM S. OF EKALAKA - S.	BAINVILLE - SOUTH	SOUTH OF BAINVILLE - SOUTH	36 KM SW OF JCT MT 59 - SW	1 KM SOUTH OF GLENDIVE - SOUTH	JCT MT 7 - EAST	JCT S-504 - SOUTH	WAGNER - SOUTH	EAST OF WAGNER - EAST	SOUTH OF GLENTANA - NORTH	26 KM S OF ROSEBUD - SOUTH	16 KM N OF ROCK SPRINGS-NORTH	39 KM N OF ROCK SPRINGS-NORTH	DAWSON COUNTY LINE - LINDSAY	MISSOURI RIVER BRIDGE - SOUTH	JCT US 212 - SOUTH	FLAXVILLE - NORTH
PROJECT NUMBER	STPS 261-1()13	STPS 323-1()37	STPS 323-1()45	STPS 327-1()1	STPS 327-1()7	STPS 332-1()22	STPS 335-1()1	STPS 336-1()0	STPS 340-1()7	STPS 363-1()0	STPS 363-1()9	STPS 438-1()43	STPS 447-1()16	STPS 462-2()10	STPS 462-2()24	STPS 467-2()20	STPS 480-2()3	STPS 484-1()0	STPS 511-1()0

GLENDIVE DISTRICT 4 HIGHWAY PROJECTS RIGHT-OF-WAY PHASE

PROJECT COST (\$MILL)		NO.	ις A	بن ۸	× 55		ν N	ان د	ν N	ro v	ν N	v.		N. V	N. V	č.	۲۵ دن		v ru	v.^	٠ ک	v S		٧ ټې	ν N	ίς. Α	N N	IO A	
PROJECT TYPE		BR REPLACEMENT	BRIDGE	BR REPLACEMENT	BR REPLACEMENT		RECONSTRUCTION	RESURFACE-WIDEN	RESURFACE-WIDEN	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION		RESURFACE-WIDEN	RESURFACE	RESURFACE	RESURFACE		RESURFACE/WIDEN	RECONSTRUCTION	RESURFACE	RECONSTRUCT		RESURFACE	RESURFACE	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	
PROJECT LENGTH (KM)																													
REF																													
PROJECT																													
PROJECT NAME		WHITETAIL CR-WHITETAIL	MILK RIVER-N OF TAMPICO	ROSEBUD CR-3 KM W ROSEBUD	TONGUE RIVER-MILES CITY		DODSON-EAST	NASHUA-E & W	OSWEGO-E & W	BAINVILLE-E & W	U.S. 2-SACO	30 KM NE OF GLENDIVE-NE		JCT S-261 - E & W	WIBAUX - NORTH	SCOBEY - EAST	DANIELS CO LINE - NORTH		SIDNEY-WEST	FLAXVILLE-E.&W.	US 12 AND MT 7 JCT-BAKER	REDSTONE-E.&W.		TERRY - NORTH	EKALAKA - SOUTH	RICHLAND COUNTY LINE-NORTH	JCT US 191-WHITEWATER	W OF RICHEY - WEST	
PROJECT	BRIDGE REPLACEMENT/REHABILITATION	BR 511-1(4)6	BR 9053(22)	BR 446-1(2)0	BR 9009(9)		F 1-8(15)454 F	NH 1-9(25)555	NH 1-9(26)573	NH 1-10(29)656	F 1-8(16)499 F	NH 20-1(5)19		SFCP 26-1(10)2	SFCS 261-1(6)0	SFCP 22-1(9)0	SFCS 251-2(5)32	SURFACE TRANSPORTATION - PRIMARY	STPP 51-3(2)60	STPP 22-1(4)8	STPP 2-2(10)83	STPP 22-1(5)15	SURFACE TRANSPORTATION - SECONDARY	STPS 253-1(6)0	STPS 323-1(14)0	STPS 261-2(4)27	STPS 208-1(3)0	STPS 254-1(18)45	
CONTROL	PLACEME	4240	2798	4241	4174	NATIONAL HIGHWAY	1516	2144	2147	2145	1515	4053	NDED	4343	4356	4341	4354	TRANSPOR	2151	2023	4016	2024	TRANSPOR	4355	4638	4482	4481	4483	
FISCAL	BRIDGE RE	2002	2002	2002	2002	NATIONAL	2002	2002	2002	2002	2002	2003	STATE FUNDED	2002	2002	2002	2003	SURFACE	2002	2002	2002	2003	SURFACE	2002	2003	2003	2003	2003	

GLENDIVE DISTRICT 4 HIGHWAY PROJECTS INCIDENTAL CONSTRUCTION PHASE

PROJECT COST (\$MILL)		
PROJECT TYPE	STR & APPRS BR REPLACEMENT STRUCTURE & APPROACHES BR REPLACEMENT BR RECONSTRUCTION	
PROJECT LENGTH (KM)		
REF		
PROJECT		
PROJECT NAME	W.FK.POPLAR-27 KM S.SCOBEY TONGUE RIVER-MILES CITY BRIDGE REPLACEMENTS-N OF SACO STRUCTURES-SW MALTA CABIN CREEK - S. OF GLENDIVE BIG MUDDY CR-SE REDSTONE TONGUE RIVER-MILES CITY WHITE CR - 14KM NW OF SACO POPLAR RIVER-NW OF SCOBEY WHITETAIL CR-WHITETAIL LITTLE MISSOURI R E OF CAPITOL BEAVER CR-5 KM NW OF SACO MILK RIVER-N OF TAMPICO WOLF CR-8 KM E OF VIDA ROSEBUD CR-3 KM W ROSEBUD O'FALLON CR - SW OF MILDRED PORCUPINE CR-8 KM SE-VANANDA CHERRY CREEK-7 KM N OF TERRY DODSON-EAST EPSIE-E&W D-4 - CULVERTS - NORTH NASHUA-E & W EPSIE - EAST SIOUX PASS-SOUTH OSWEGO-E & W BAINVILLE-E & W NW OF SIDNEY-N U.S. 2-SACO VOLBORG-N & S BROADUS-EAST 11 KM N OF MALTA - NORTH	
PROJECT	BRIDGE REPLACEMENT/REHABILITATION 2002 3417 BR 32-1(9)34 2002 4174 BR 9009(9) 2002 3421 BR 243-1(5)20 2002 3993 BR-NH 61-4(20)125 2002 3993 BR-NH 61-4(20)125 2002 3989 BR 243-1(4)12 2002 3420 BR 9010(10) 2002 2792 BR 9010(10) 2002 2792 BR 9010(10) 2002 2792 BR 9010(10) 2002 2798 BR 9010(10) 2002 4240 BR 511-1(4)6 2002 2798 BR 9010(10) 2002 4241 BR 446-1(2)0 2002 4241 BR 446-1(2)0 2002 4241 BR 446-1(2)0 2002 1516 F 1-8(15)454 F 2002 2149 NH-STPP 37-3(6)85 2002 2144 NH 1-9(25)555 2002 2144 NH 1-9(25)555 2002 2147 NH 1-9(26)573 2002 2147 NH 1-9(26)573 2002 2145 NH 1-10(29)656 2002 11041 NH 62-2(9)21 F 2002 11041 NH 62-2(9)21 F 2002 11515 F 1-8(15)499 F 2002 11514 F-NH 23-1(15)33 F 2002 1514 F-NH 23-1(15)33 F 2002 1517 NH-F 23-2(11)76 F 2002 4055 NH 99-1(2)7 2003 4055 NH 99-1(2)7	
CONTROL	BRIDGE REPLACEMEI 2002 3417 2002 4174 2002 3421 2002 3993 2002 3993 2002 3989 2002 3989 2002 3989 2002 2792 2002 2792 2002 2792 2002 2798 2002 1041 2002 2147 2002 2147 2002 2147 2002 2147 2002 2147 2002 2147 2002 2147 2002 2145 2003 4055	
FISCAL	BRIDGE RI 2002 2002 2002 2002 2002 2002 2002 20	

GLENDIVE DISTRICT 4 HIGHWAY PROJECTS

INCIDENTAL CONSTRUCTION PHASE

PROJECT COST (\$MILL)		7	₹	~	7		~	~	₹	₹	~	₹		₹	₹	~	~	~	<u>~</u>	<u></u>	, v		₹	⊽	₩.
PROJECT TYPE		RESURFACE	RESURFACE-WIDEN	RESURFACE	RESURFACE		RESURFACE/WIDEN	RECONSTRUCTION	RESURFACE	RECONSTRUCT	RECONSTRUCTION	RECONSTRUCTION		RECONSTRUCTION	RESURFACE	RECONSTRUCTION	RECONSTRUCTION	RECONST	RECONSTRUCTION	RESURFACE	RECONSTRUCTION		RESURFACE	RESURFACE	RESURFACE
PROJECT LENGTH (KM)																									
REF																									
PROJECT																									
PROJECT NAME		WIBAUX - NORTH	JCT S-261 - E & W	SCOBEY - EAST	DANIELS CO LINE - NORTH		SIDNEY-WEST	ROCK SPRINGS-N&S	US 12 AND MT 7 JCT-BAKER	REDSTONE-E.&W.	ANGELA - N&S	BAKER - SOUTH		14 KM NORTH OF WIBAUX - NORTH	TERRY - NORTH	RICHLAND COUNTY LINE-NORTH	JCT US 191-WHITEWATER	40 KM S OF EKALAKA-SOUTH	W OF RICHEY - WEST	EKALAKA - SOUTH	37 KM NW OF TERRY NORTH		STREVELL AVE - MILES CITY	STOWER ST - MILES CITY	WILSON ST - MILES CITY
PROJECT NUMBER		SFCS 261-1(6)0	SFCP 26-1(10)2	SFCP 22-1(9)0	SFCS 251-2(5)32	SURFACE TRANSPORTATION - PRIMARY	STPP 51-3(2)60	STPP 18-2(1)31	STPP 2-2(10)83	STPP 22-1(5)15	STPP 18-1(6)18	STPP 27-2(13)27	SURFACE TRANSPORTATION - SECONDARY	STPS 261-1(5)9	STPS 253-1(6)0	STPS 261-2(4)27	STPS 208-1(3)0	STPS 323-1(12)25	STPS 254-1(18)45	STPS 323-1(14)0	STPS 253-1(5)23	TRANSPORTATION - URBAN	STPU 8006(1)	STPU 8009(2)	STPU 8013(1)
CONTROL	NDED	4356	4343	4341	4354	TRANSPO	2151	2461	4016	2024	2461	4052	TRANSPO	2840	4355	4482	4481	4138	4483	4638	2824	TRANSPO	4361	4363	4362
FISCAL	STATE FUNDED	2002	2002	2003	2003	SURFACE	2002	2002	2002	2003	2003	2004	SURFACE	2002	2002	2002	2003	2003	2003	2003	2003	SURFACE	2002	2002	2002



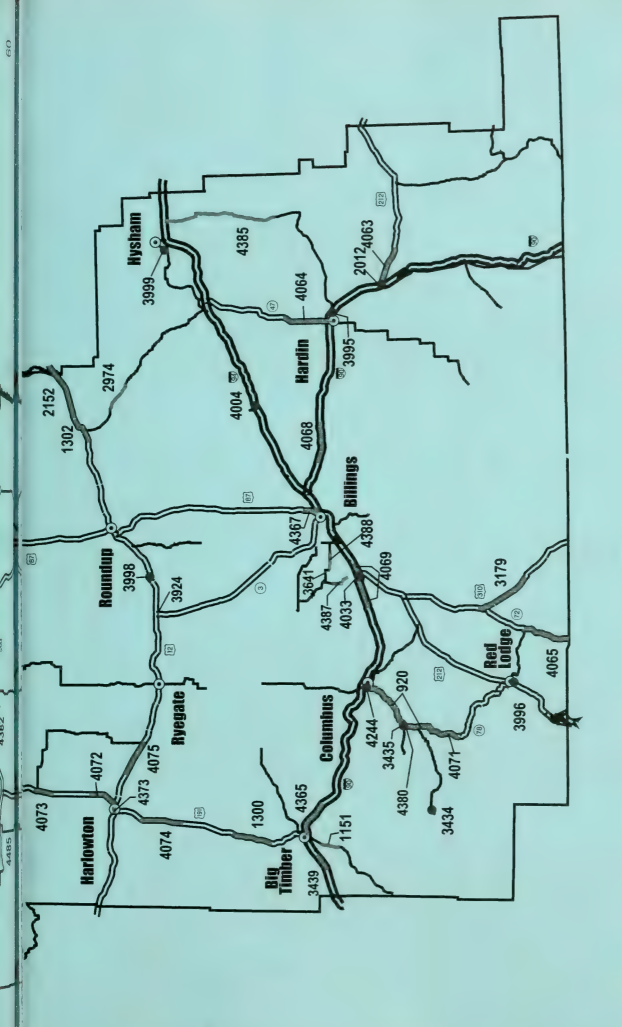
DISTRICT 5 - BILLINGS



BILLINGS DISTRICT 5

2002-2004 MAJOR HIGHWAY PROJECTS







HIGHWAY PROJECTS CONSTRUCTION PHASE

DILLINGS DISTRICT 3

PROJECT COST (\$MILL)		1 TO 5	~	1 TO 5	7	~	~	▽	~	▽	1 TO 5	7	1 TO 5	~	▽	~	1 TO 5	~	1 TO 5		>5	1 TO 5	1 TO 5	1 TO 5	1 TO 5	Ľ	? ₩	. ₹	>5	1 TO 5	7	^2	v	>5	>5	\$ 25
PROJECT TYPE		STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	STRUCTURE & APPROACHES	BR REHAB		RESURFACE	RESURFACE	FENCING	RECONSTRUCT	RESURFACE	RESUBEACE	GUARDRAIL	REST AREA	WIDEN & RESURFACE	RESURFACE	RECONSTRUCT	WIDEN & RESURFACE	REST AREA	RECONSTRUCT	RECONSTRUCT	RECONSTRUCT & STRUCTURE
PROJECT LENGTH (KM)														0.0							14.93	17.07		6.44	13.70	19 18			14.32	7.48	0.53	13.52	0.0	10.98	7.52	21.05
REF L		0.1	6.79	21.3	67.13			154.67			90.0		0.51	0.2				96.0			463.96	426.59		360.0	368.99	54.7		510.88	0.0	0.0	45.99	108.0	158.7	0.0	14.51	12.6
PROJECT		MTS-308	MTS-311	MTS-419	US-191			US-12			MTS-568		MTS-384	MTS-420				MTS-306			06-1	06-1		1-90	06-1	MT-19		06-1	US-212	US-87	MT-3	US-12	MT-200	US-191	US-191	US-310
PROJECT NAME		ROCK CREEK - RED LODGE	BUCKINGHAM COULEE-5 KM E MYERS	W. FK. STILLWATER STRUCTURES	BOX ELDER CR - NE OF ROY	ARROW CREEK - NE OF WORDEN	BNRR OVERPASS - TOLUCA	DRAINAGE - 13 KM NE LAVINA	FLY CR-25 KM W OF HARDIN	MCDONALD CR-SW GRASS RANGE	BNRR-2 KM W POMPEYS PILLAR	PASS CREEK-2 KM SW OF WYOLA	BIGHORN RIVER-HARDIN	SHEEP CR - ABSAROKEE	MUGGINS CR-2 KM N OF MYERS	CLARKS FORK - S OF BELFRY	CLARKS FORK - FROMBERG	KEYSER CR-2 KM W COLUMBUS	WEST BILLINGS-KING AVE BRIDGES		PRYOR CREEK-BIG HORN CO LINE	PARK CITY - MOSSMAIN	D5 - INTERSTATE FENCING	DEHART - EAST & WEST	BOULDER RIVER - EAST	BOHEMIAN CORNER-SOLITH	DS-NON-INTERSTATE GUARDRAIL	BATTLEFIELD REST AREA	BATTLEFIELD - EAST	MAIN ST - BILLINGS HTS	MAIN ST - LAVINA	SHAWMUT - WEST	WINNETT REST AREA	HARLOWTON - NORTH	JUDITH GAP - N & S	BRIDGER-SOUTH
CONTROL PROJECT NUMBER	BRIDGE REPLACEMENT/REHABILITATION	36* BR 308-1(23)0	99* BR 311-2(8)7	3434* BR 419-1(9)21	33* BR 61-3(17)67		36 BR 9002(27)	38* BR 14-5(23)155	94 BR 9002(30)	97 BR 9014(22)	04* BR 568-1(13)0		95* BR 384-1(12)0	35* BR 420-1(4)0	33 BR 9052(14)	20 BR 9005(24)	13 BR 9005(25)	4244* BR 306-1(11)1	50 BH 1010(2)	NTERSTATE MAINTENANCE		59* IM 90-8(150)427			55* IM 90-7(80)369 HWAY	13* NH 61-3(14)55	_		_	57* NH 16-1(45)0	24* NH 53-2(8)46		3* NH 57-4(11)158		_	'9* NH 4-1(19)13 F
FISCAL CO YEAR NU	BRIDGE REPL	2002 3996*	2002 3999*		2002 3433*	2002 3438	2002 3436	2002 3998*	2002 3994	2002 3997	2003 4004*	2003 4159	2003 3995*	2003 3435*	2003 4003	2003 3920	2004 4243	2004 424	2004 1050	INTERSTATE		2002 4069*			2004 4365* NATIONAL HIGHWAY	2002 1743*		2002 2012*	2002 4063*	2002 4367*	2003 3924*					2004 3179*

BILLINGS DISTRICT 5 HIGHWAY PROJECTS CONSTRUCTION PHASE

PROJECT COST (\$MILL)		~	7	7	7	⊽		7	7		×5	×5	>5	۲۵۷	٧5	1 TO 5	1 TO 5	1 TO 5	>5	>5	\$5		1 TO 5	1 TO 5	1 TO 5	1 TO 5	1 TO 5		1 TO 5	
PROJECT TYPE		SEAL & COVER	CRACK SEALING	SEAL & COVER	CRACK SEALING	SEAL & COVER		SLOPE FLATTENING	SIGNALS, TURN LANE		RECONSTRUCT	RECONSTRUCT	RECONSTRUCT	RECONSTRUCT & STRUCTURES	RECONSTRUCT & STRUCTURES	RECONSTRUCT	WIDEN & RESURFACE	RESURFACE	RECONSTRUCT & STRUCTURE	RECONSTRUCT	RECONSTRUCT & STRUCTURE		RECONSTRUCT	RECONSTRUCT, OVERLAY	RESURFACE	WIDEN, RESURF & STRUCT	RECONSTRUCT		RECONSTRUCT	
PROJECT LENGTH (KM)		38.75	98.9	41.25	20.21	6.37		0.64			14.81	10.46	18.02	11.75	14.16	0.93	16.96	2.57	16.50	16.25	15.43		12.09	92.9	9.88	18.78	11.43			
REF POST		0.0	0.0	31.44	14.34	11.89		10.1	54.4		8.0	189.3	195.96	29.9	37.2	32.56	0.0	6.86	1.32	19.7	28.27		8.39	4.2	0.0	0.0	26.3			
PROJECT LOCATION		MTS-236	MTS-238	MTS-384	MTS-426	MTS-532		MTS-532	US-212		US-191	US-12	US-12	MT-78	MT-78	MT-78	MT-72	US-12	MT-47	MT-78	US-191		MTS-418	MTS-298	MTS-532	MTS-239	MTS-310			
PROJECT NAME		HILGER - NORTH	LEWISTOWN - SOUTHEAST	TREASURE CO LINE - NORTH	6 KM E OF FERGUS CO LINE-EAST	KING AVE - 72ND TO SHILOH		SLOPE FLATTENING - N OF LAUREL	SIGNALS - LAUREL INTERCHANGE		13 KM N OF BIG TIMBER - N	MUSSELSHELL - EAST & WEST	MELSTONE - E & W	ABSAROKEE-N. & S.	COLUMBUS - SOUTH	WOODWARD AVE - ABSAROKEE	WYOMING LINE - BELFRY	SECOND STREET - HARLOWTON	HARDIN - NORTH	ROSCOE - JCT 419	WHEATLAND COUNTY LINE - N		PRYOR ROAD-PHASE II	6 KM SOUTH OF BIG TIMBER - SOUTH	LAUREL - NORTH	HOBSON - UTICA	MUSSELSHELL CO. LINE - NW		8TH AVE - MAIN TO 9TH - LAUREL	
OL PROJECT		SFCS 236-1(11)0	SFCS 238-1(6)0	SFCS 384-2(8)31	SFCS 426-2(6)14	SFCS 532-1(7)12	SURFACE TRANSPORTATION - SAFETY	STPHS 532-1(4)10	STPHS 4-2(19)54	SURFACE TRANSPORTATION - PRIMARY	STPP 45-1(17)8	STPP 14-5(18)189	STPP 14-5(16)196	STPP 78-2(9)30	STPP 78-2(10)37	STPP 78-2(20)33	STPP 72-1(8)0	STPP 14-3(16)99	STPP 48-1(23)1	STPP 78-1(5)20	STPP 45-2(6)28	SURFACE TRANSPORTATION - SECONDARY	STPS 418-1(9)8	STPS 298-1(7)4	STPS 532-1(8)0	STPS 239-1(3)0	STPS 310-2(5)26	SURFACE I RANSPOHIATION - URBAN	STPU 6905(2)	
CONTROL	UNDED	4381*	4382*	4385*	4386*	4388*	E TRANSPO	3641*	4033*	E TRANSPO	1300*	1302*	2152*	*0920	*0920	4380*	4065*	4373*	4064*	4071*	4074*	E TRANSP(4488	1151*	4387*	4485*	2974*	E I HANSP	3927	
FISCAL	STATE FUNDED	2002	2002	2002	2002	2002	SURFACI	2002	2002	SURFACI	2002	2002	2002	2003	2003	2003	2003	2004	2004	2004	2004	SURFAC	2002	2002	2002	2003	2004	SURFAC	2002	

PROPOSED HIGHWAY PROJECTS*

PROJECT TYPE	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT	WIDEN AND RECONSTRUCT	MILL/FILL RAMPS & CROSS ROADS	BUILD 3 INTERSTATE REST AREAS	COLD MILLING, OVERLAY, S & C	COLD MILLING AND OVERLAY	COLD MILLING AND OVERLAY	COLD MILLING, OVERLAY, S & C	COLD MILLING AND OVERLAY	COLD MILLING, OVERLAY, S & C	COLD MILLING AND OVERLAY	COLD MILLING AND OVERLAY	45 MM OVERLAY	OVERLAY	COLD MILLING AND OVERLAY	45 MM OVERLAY	SEAL & COVER	SEAL & COVER	PAVEMENT PRESERVATION	60 MM OVERLAY	45 MM OVERLAY	COLD MILL AND OVERLAY
PROJECT LENGTH (KM)								1.6			9.7	17.0	28.7	11.5	36.9	14.3	8.9	13.8	15.7	11.4	1.9	31.9	16.2	16.8	18.6	17.0	11.7	19.3
REF	10.6	0.4	11.88	0.01	9.8	0.5	0.4	0.0			354.0	398.42	408.9	456.9	23.9	2.09	124.95	137.55	11.85	4.65	168.34	18.89	8.89	6.31	10.43	47.25	57.75	21.89
PROJECT	MTS-238	MTS-381	MTS-532						06-1	06-1	06-1	06-1	06-1	06-1	1-94	1-94	US-12	US-12	US-87	US-87	US-12	US-212	US-212	MT-3	US-87	US-87	US-87	US-87
PROJECT NAME	EAST FORK-14KM SE LEWISTOWN	MUSSELSHELL R-11KM SW ROUNDUP	BIG DITCH - 7KM W OF BILLINGS	BEAR CR - BEAR CREEK	SWEETGRASS CR-10KM SE MELVILLE	MUSSELSHELL R-10KM W TWO DOT	CROOKED CR - 3KM NE SHEPARD	KING AVE W-SHILOH TO 32ND-BLGS	D5-INTERCHANGE REHABILITATION	D5 - REST AREAS	SPRINGDALE - EAST	REEDPOINT - EAST	COLUMBUS - EAST	PINEHILLS INTERCHANGE - EAST	POMPEYS PILLAR - CUSTER	HYSHAM INT - EAST & WEST	RYEGATE - WEST	LAVINA JUNCTION - WEST	7 KM NORTH OF BILLINGS - NORTH	BILLINGS CITY LIMITS - NORTH	MAIN STREET - ROUNDUP	BUSBY - EAST & WEST	14 KM E OF JCT I-90 - EAST	BILLINGS - NORTHWEST	RAYNESFORD - GEYSER	7 KM EAST OF WINDHAM - EAST	HOBSON - EAST & WEST	PETROLEUM COUNTY LINE - NORTH
PROJECT NUMBER	BR 238-1()11	BR 381-1()0	BR 532-1()12	BR 9005()	BR 9049()	BR 9054()	BR 9056()	CM 1010(3)	IM 0002()	IM 0002()	IM 90-7()354	86£()8-06 MI	IM 90-8()409	IM 90-8()457	IM 94-1()24	IM 94-2()61	NH 14-4()125	NH 14-4()138	NH 16-1()12	NH 16-1()5	NH 33()	NH 37-1()19	NH 37-1()9	NH 53-1()6	NH 57-2()10	NH 57-2()47	NH 57-2()58	NH 61-3()22

* TENTATIVE PROJECTS ENTERING THE PRELIMINARY ENGINEERING PHASE OF DEVELOPMENT

BILLINGS DISTRICT 5 PROPOSED HIGHWAY PROJECTS*

PROJECT TYPE	COLD MILLING AND OVERLAY	COLD MILLING AND OVERLAY	UPGRADE SIGNALS	COLD MILLING AND OVERLAY	COLD MILLING AND OVERLAY	RECONSTRUCTION	COLD MILLING AND OVERLAY	OVERLAY	RECONSTRUCTION	COLD MILLING AND OVERLAY	TRAFFIC/SAFETY ENHANCEMENT	CIRCUITRY UPGRADE	SIGNAL INSTALLATION	SIGNAL INSTALLATION	RECONSTRUCTION	RECONSTRUCT TO GRAVEL	RECONSTRUCTION	PAVE OVER RECENTLY IMPR GRAVEL	RECONSTRUCTION	RECONSTRUCT	RECONSTRUCTION	MILL\FILL, GRV, S\C, PVMT MRKG	RECONSTRUCTION	OVERLAY	WIDEN & OVERLAY	RECONSTRUCTION	OVERLAY, S/C, PVMT MRKGS	OVERLAY
PROJECT LENGTH (KM)	17.0	16.2		12.8	12.8	17.5	22.2	6.9	8.3	14.9	0.5		0	0	14.0	8.1	2.1	8.7	9.7	1.9	13.0	20.5	21.1	11.2	1.4	18.7	13.7	13.4
REF	45.1	19.22		16.1	24.0	77.21	146.08	0.09	0.0	26.72	0.0		0.1	0.0	0.0	61.0	23.34	22.0	8.7	0.0	5.58	3.32	0.0	31.89	0.0	4.83	0.77	6.1
PROJECT LOCATION	US-87	US-191	MT-200	MTS-313	MTS-313	US-12	US-12	US-212	MT-78	MT-81	US-191				MTS-238	MTS-238	MTS-244	MTS-297	MTS-297	MTS-298	MTS-300	MTS-302	MTS-313	MTS-313	MTS-342	MTS-381	MTS-416	MTS-416
PROJECT NAME	GRASS RANGE - NORTH	1 KM N OF JUDITH GAP - NORTH	D5 - SIGNAL UPGRADES	ST XAVIER - SOUTH	ST XAVIER - NORTH	WHEATLAND CO LINE - EAST	EAST OF LAVINA - EAST	24KM NORTH OF STATE LINE-NORTH	RED LODGE - NORTHWEST	JUDITH RIVER - EAST	MAIN STREET NORTH-LEWISTOWN	RRXING - MOORE LANE - BILLINGS	RRXING - 6 KM NE OF HUNTLEY	RRXING - 3 KM SW OF BALLENTINE	LEWISTOWN-SOUTH	FRANKLIN - NORTH	MAIN STREET-WINNETT	14 KM N OF HEDGESVILLE - NW	HEDGESVILLE - NORTH	MCLEOD STREET - BIG TIMBER	9 KM SOUTH OF RYEGATE - SOUTH	BILLINGS-WEST	HARDIN - SOUTH	12 KM SOUTH OF ST XAVIER-SOUTH	BATTLEFIELD ROAD	JCT US 12 - SOUTH	BILLINGS - SOUTH	10 KM SOUTH OF BILLINGS-SOUTH
PROJECT	NH 61-3()45	NH 63-2()19	NH-STPP 0002()	SFCS 313-1()16	SFCS 313-1()24	STPP 14-2()77	STPP 14-4()146	STPP 28-2()60	STPP 78-1()0	STPP 81-1()27	STPP-NH 7199()	STPRP 1099()	STPRP 56()	STPRP 56()	STPS 238-1()0	STPS 238-2()61	STPS 244-2()23	STPS 297-1()22	STPS 297-1()9	STPS 298-1()0	STPS 300-1()6	STPS 302-1()3	STPS 313-1()0	STPS 313-1()31	STPS 342-1()0	STPS 381-1()5	STPS 416-1()1	STPS 416-1()6

* TENTATIVE PROJECTS ENTERING THE PRELIMINARY ENGINEERING PHASE OF DEVELOPMENT

PROPOSED HIGHWAY PROJECTS*

> - O : - O

PROJECT PROJECT LENGTH (KM) TYPE

REF POST

PROJECT

PROJECT NAME

PROJECT NUMBER

99

STPS 419-1()1	JCT MT 78 - WEST	MTS-419	0.5	10.5	SEAL & COVER, PVMT MRKGS
STPS 419-1()21	NYE - EAST	MTS-419	20.71	2.8	RECONSTRUCTION
STPS 426-2()19	14KM E FERGUS COUNTY LINE-EAST	MTS-426	19.05	12.7	OVERLAY
STPS 427-1()0	JCT US 89 - JCT US 87	MTS-427	0.0	20.0	OVERLAY
STPS 429-1()2	SHILOH INT - EAST & NORTH	MTS-429	1.55	1.7	OVERLAY, S\C, PVMT MRKGS.
STPS 463-1()0	LODGE GRASS - WEST	MTS-463	0.0	23.0	MILL\FILL, GRV, S\C, PVMT MRKG
STPS 500-1()8	13 KM N OF MELSTONE-NORTH	MTS-500	7.83	4.8	RECONSTRUCT
STPS 522-1()0	RR XING - HUNTLEY	MTS-522	0.48	0	IMPROVED CROSSING SURFACE
STPS 568-1()0	POMPEYS PILLAR INTCH - WEST	MTS-568	0.0	1.7	MILL\FILL, GRV, S\C, PVMT MRKG
STPX 48()	DUVALL WETLAND				WETLAND MITIGATION SITE

BILLINGS DISTRICT 5 HIGHWAY PROJECTS RIGHT-OF-WAY PHASE

PROJECT COST (\$MILL)	V V V V V V V V V V V V V V V V V V V	, , , , , , , , , , , , , , , , , , ,	ע ע ע ע ע ע ע ע
PROJECT	BRIDGE BR REPLACEMENT BR REPLACEMENT BRIDGE BR REHAB BR REPLACEMENT BR REPLACEMENT BR REPLACEMENT BRIDGE REHAB BRIDGE REHAB	RECONSTRUCTION RESURFACE RESURFACE RECONSTRUCTION R	RESURFACE SPOT IMPVT RECONSTRUCTION RESURFACE-WID SPOT IMPVT RESURFACE
PROJECT LENGTH (KM)			
REF			
PROJECT			
PROJECT NAME	SHEEP CR - ABSAROKEE ARROW CR - NE OF WORDEN DRAINAGE - 13 KM NE LAVINA BNRR O'PASS - TOLUCA WEST BILLINGS-KING AVE BRIDGES MUGGINS CR-2 KM W COLUMBUS KEYSER CR-2 KM W COLUMBUS D5 - SCOUR PROTECTION MONTANA AVE OVERPASS-BLGS HALF BREED CR-10 KM S ROUNDUP	MAIN STREET-LEWISTOWN RYEGATE - EAST ROUNDUP - NORTH BRIDGER-SOUTH D5/D4 - CULVERTS LEWISTOWN - WEST MAIN ST - BILLINGS HTS SIGNALS-LAUREL INTERCHANGE SLOPE FLATTENING-N OF LAUREL GUARDRAIL-OLD US 87 WEST LAUREL INTERCHANGE	SECOND STREET - HARLOWTON GEOTECH STUDY - BEARTOOTH PASS CORRIDOR STUDY RED LODGE-N ROSCOE - JCT 419 SWAMP CR APPR-6KM N BIG TIMBER HILGER - EAST
PROJECT NUMBER	BRIDGE REPLACEMENT/REHABILITATION 2002 3435 BR 420-1(3)0 2002 3438 BR 56788(4) 2002 3998 BR 14-5(21)155 2002 3436 BR 9002(22) 2002 1050 BH 1010(1) 2002 4003 BR 9052(13) 2002 4244 BR 306-1(10)1 2003 4534 BH 1020(14) 2003 4546 BR 9033(13)	2002 4369 NH 57-3(32)81 2003 4366 NH 14-4(13)130 2003 4370 NH 61-1(11)1 2003 3179 NH 4-1(16)13 F 2003 4371 NH-1M 0002(517) 2004 4367 NH 16-1(42)0 2004 4367 NH 16-1(42)0 2002 4033 STPHS 4-2(18)54 2002 3641 STPHS 532-1(3)10 2002 4446 STPHS 56(45) 2003 4444 STPHS 90-8(152)433	2002 4373 STPP 14-3(15)99 2002 4374 STPP 14-3(15)99 2002 4375 STPP 28-2(24)51 2003 4071 STPP 78-1(4)20 2003 4606 STPP 45-1(20)4 2003 4377 STPP 43-1(19)15 SURFACE TRANSPORTATION - SECONDARY
CONTROL	PLACEMEI 3435 3438 3438 3998 3436 1050 4003 4678 4534 4534 454 454	4369 4366 4370 3179 4371 4066 4367 4466 4446 4446	4373 4374 4374 4375 4071 4606 4377 FRANSPOR
FISCAL	BRIDGE REPLACEME 2002 3435 2002 3438 2002 3998 2002 1050 2002 4003 2002 4244 2003 4678 2003 4536 2004 4546	2002 2003 2003 2003 2003 2004 2002 2002	2002 2002 2002 2003 2003 2003 SURFACE T

HIGHWAY PROJECTS INCIDENTAL CONSTRUCTION PHASE

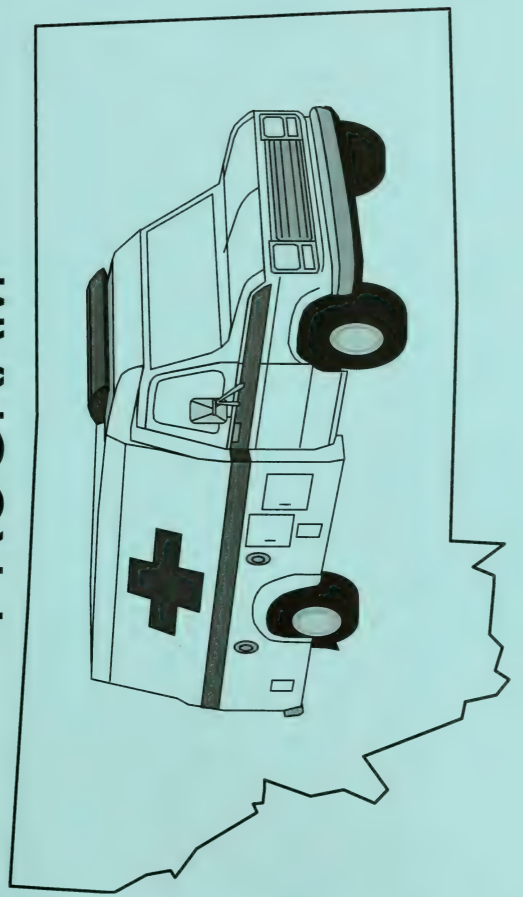
BILLINGS DISTRICT 5

PROJECT COST (\$MILL)	\	\u00aa\u00aa\u00aa\u00aa
PROJECT TYPE	BR REPLACEMENT BRIDGE BR REPLACEMENT BRIDGE REHAB BRIDGE REHAB BRIDGE REPL BRIDGE REPL BRIDGE REPL BRIDGE REPL	RESURFACE RECONSTRUCTION RESURFACE-WID RECONST RECONST RECONST RECONSTRUCTION RESURFACE RESURFACE RECONSTRUCTION RECONSTRUCTION RECONSTRUCTION RECONSTRUCTION RECONSTRUCTION
PROJECT LENGTH (KM)		
REF		
PROJECT		
PROJECT NAME	BOX ELDER CR - NE OF ROY CLARKS FORK - S. OF BELFRY DRAINAGE - 13 KM NE LAVINA WEST BILLINGS-KING AVE BRIDGES BUCKINGHAM COULEE-5 KM E MYERS MUGGINS CR-2 KM N OF MYERS KEYSER CR-2 KM W COLUMBUS CLARKS FK - FROMBERG BNRR O'PASS - TOLUCA PASS CREEK-2 KM SW OF WYOLA MCDONALD CR-SW GRASSRANGE D5 - SCOUR PROTECTION ARROW CR - NE OF WORDEN SHEEP CR - ABSAROKEE MONTANA AVE OVERPASS-BLGS JUDITH RIVER-7 KM NE HOBSON HALF BREED CR-10 KM S ROUNDUP BILLINGS-SO. FRONTAGE ROAD DEHART - EAST & WEST	BOHEMIAN CORNER-SOUTH MAIN ST - LAVINA SHAWMUT - WEST MAIN STREET-LEWISTOWN 11 KM N OF HARLOWTON - NORTH HARLOWTON - NORTH BRIDGER-SOUTH RYEGATE - EAST ROUNDUP - NORTH D5/D4 - CULVERTS LEWISTOWN - WEST MAIN ST - BILLINGS HTS
PROJECT NUMBER	BRIDGE REPLACEMENT/REHABILITATION 2002 3433 BR 61-3(16)67 2002 3920 BR 9005(21) 2002 1050 BH 1010(1) 2002 3999 BR 14-5(21)155 2002 4003 BR 9052(13) 2002 4244 BR 306-1(10)1 2002 4244 BR 306-1(10)1 2002 4243 BR 9005(22) 2002 4243 BR 9002(22) 2002 4459 BR 9002(22) 2002 3436 BR 9002(28) 2002 3436 BR 9002(578) 2002 4678 BR 9002(578) 2003 454 BR 9002(14) 2003 454 BR 9023(12) 2003 454 BR 9023(13) INTERSTATE MAINTENANCE 2002 3439 IM-90-8(124)438	NH-F 61-3(11)55 NH 53-2(7)46 NH 14-3(13)108 NH 57-3(32)81 NH 63-1(7)0 NH 63-1(7)0 NH 4-1(16)13 F NH 14-4(13)130 NH 61-1(11)1 NH-IM 0002(517) NH 57-3(30)70 NH 16-1(42)0
CONTROL	PLACEME 3433 3920 3998 11050 1050 3999 4003 4424 4244 4244 4678 33436 4536 4536 4536 4534 4534 3439 3435 3435 3435 3435 3435	HIGHWAY 1743 3924 4075 4072 4072 3179 4366 4370 4371
FISCAL	BRIDGE REPLACEMENT/REH 2002 3433 BR 61-2002 3920 BR 900 2002 2003 <td>2002 2002 2002 2002 2003 2003 2003 2003</td>	2002 2002 2002 2002 2003 2003 2003 2003

BILLINGS DISTRICT 5 HIGHWAY PROJECTS INCIDENTAL CONSTRUCTION PHASE

PROJECT COST (\$MILL)		√	~	v	V		7	⊽	<u>~</u>	7	7	~	⊽	7	⊽	₩	₹	⊽	⊽	<u>^</u>		7	v	
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TO		IMPR		<u>~</u>	BR REPLACEMENT		RECONSTRUCTION	RESURFACE-WID	RECONSTRUCTION	RESURFACE	RECONSTRUCTION	IMPVT	RESURFACE/WIDEN	RECONSTRUCTION	RESURFACE-WID	RECONSTRUCTION	RECONSTRUCT	RESURFACE	IMPVT	RECONSTRUCTION		RECONSTRUCTION	RECONSTRUCTION	
PROJECT TYPE		SPOT IMPR	SAFETY	SAFETY	BR RE		RECO	RESU	RECO	RESU	RECO	SPOT IMPVT	RESU	RECO	RESU	RECO	RECO	RESU	SPOT IMPVT	RECO		RECO	RECO	
PROJECT LENGTH (KM)																								
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PROJECT																								
		'n		ŒL						~	z	1 PASS							MBER					
		SIGNALS-LAUREL INTERCHANGE	- 2	SLOPE FLATTENING-N OF LAUREL	CHANGE			·RΥ	& WEST	SECOND STREET - HARLOWTON	D LODGE-N	GEOTECH STUDY - BEARTOOTH PASS		R-N.		HILGER	LINE - N.		IN BIG TIMBER			NE - NW		
		JREL INTI	GUARDRAIL-OLD US 87	TENING-N	WEST LAUREL INTERCHANGE		- N&S	WYOMING LINE - BELFRY	MUSSELSHELL - EAST & WEST	EET - HA	CORRIDOR STUDY REI	UDY - BE	&W	13 KM N OF BIG TIMBER - N.	T 419	SLIDE REPAIR-NE OF HILGER	WHEATLAND COUNTY	31	SWAMP CR APPR-6KM			MUSSLESHELL CO. LINE - NW	ICA	
PROJECT NAME		NALS-LAI	RDRAIL-	PE FLAT	ST LAURE		ABSAROKEE - N&S	DMING LII	SELSHE	OND STR	RIDOR S	TECH ST	MELSTONE-E&W	MNOFE	ROSCOE - JCT 419	DE REPAI	EATLAND	HILGER - EAST	AMP CR A	BELFRY-N.		SSLESHE	HOBSON - UTICA	
PR ~		SIG	CU/	SLO	WE		ABS	WYC	MUS	SEC	CO	GEC	MEL	13 K	ROS	SLI	N N	Ħ	SW/	BEL		MUS	HÖ	
	FETY	8)54		(3)10	152)433	MARY	(5)30	0	10)181	966(9	5)70	1)51	2)196	8(6)	20	0)20	28	9)15	0)4	(1)10	CONDARY	3)26	2)0	
PROJECT	FION - SA	STPHS 4-2(18)54	STPHS 56(45)	STPHS 532-1(3)10	STPHS 90-8(152)433	FION - PRI	STPP-F 78-2(5)30	STPP 72-1(7)0	STPP-F14-5(10)181	STPP 14-3(15)99	STPP 28-2(25)70	STPP 28-2(24)51	STPP 14-5(12)196	STPP-F 45-1(9)8	STPP 78-1(4)20	STPP 43-1(20)20	STPP 45-2(5)28	STPP 43-1(19)15	STPP 45-1(20)4	F-STPP 72-1(1)10	LION - SE	STPS 310-2(3)26	STPS 239-1(2)0	
RER N	PORTAT	STI	STI	ST	STI	PORTAT	STI	STI	ST	STI	STI	STI	STI	STI	ST	STI	STI	STI	STI	F-S	PORTA	STI	STI	
CONTROL	TRANS	4033	4446	3641	4444	TRANS	0920	4065	1302	4373	4375	4374	2152	1300	4071	4378	4074	4377	4606	1016	THANS	2974	4485	
FISCAL	SURFACE TRANSPORTATION - SAFETY	2002	2002	2002	2003	SURFACE TRANSPORTATION - PRIMARY	2002	2002	2002	2002	2002	2002	2002	2002	2003	2003	2003	2003	2003	2003	SURFACE TRANSPORTATION - SECONDARY	2003	2003	

TRAFFIC SAFETY PROGRAM





TRAFFIC SAFETY BUREAU PROGRAM

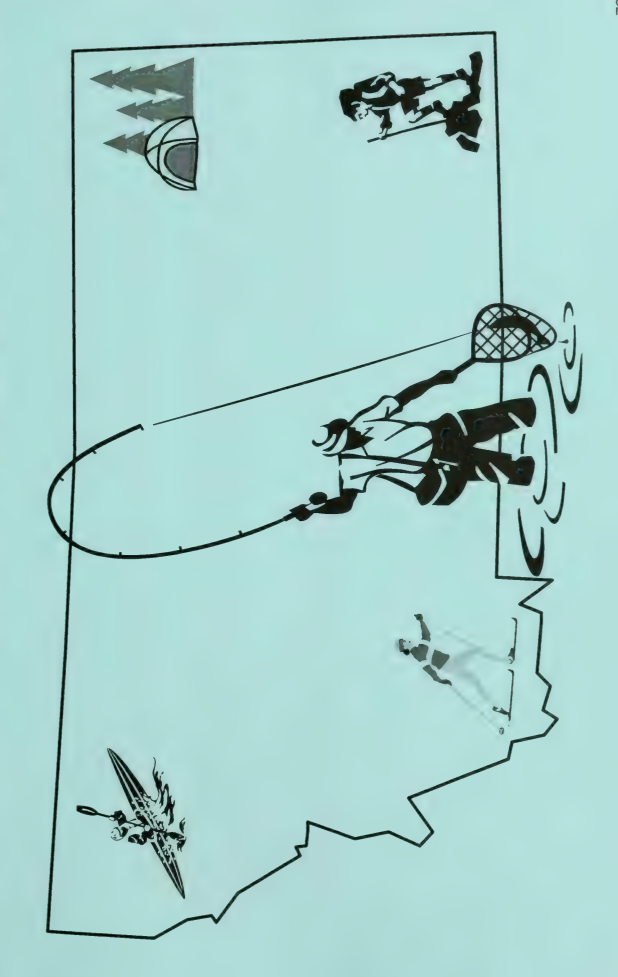
and property damage. Further, states were to meet minimum requirements, one of which made the Governor responsible obtain a grant. Each state must have a highway safety program designed to reduce traffic accidents and deaths, injuries, for the plan that was to be administered by a state agency with adequate powers and suitably equipped to conduct state On September 8, 1966, the Highway Safety Act of 1966 was enacted into law. Section 402 of that Act established a formula grant program to improve highway safety in the States. Conditions were attached by the Act and its rules to

Montana administers a Highway Safety Plan (HSP) that provides at least 40% of the funding to benefit local governments. aided roadways offer the state and its local governments the opportunity to analyze a host of causes and to plan a variety applied in the problem areas to reduce crashes and consequences, those directed at improving federal and non-federally occupants of motor vehicles, and to improve traffic records of state and local jurisdictions. Additional countermeasures include enhance police traffic services (particularly enforcement), support improvements in state and local emergency federal aided roadways throughout the state, and to plan and administer the program. Of all of the countermeasures medical services, enhance motorcycle, bicycle, and pedestrian safety on the roadway, and improve federal and non-Typically, these include countermeasures taken to eliminate alcohol's involvement in crashes, to protect drivers and Some ten-problem areas are addressed annually in the attempt to reduce traffic accidents and their consequences. of improvements to improve traffic safety.

improve the roadway and environment by emphasizing the identification and surveillance of accident locations, evaluating greatly each year. Effort is made to conduct at least two (2) to twenty (20) sites annually, depending on the availability of analyzed and plans produced to improve the sites or segments of the studied roadway. This program area attempts to highway design, construction, and maintenance, and conducting traffic-engineering services. Fund availability varies A Safety Construction and Operation Improvement component is used annually to contract private traffic engineering services through local governments, or under limited circumstances, to be conducted by staff. Traffic accidents are



RECREATIONAL TRAILS PROGRAM

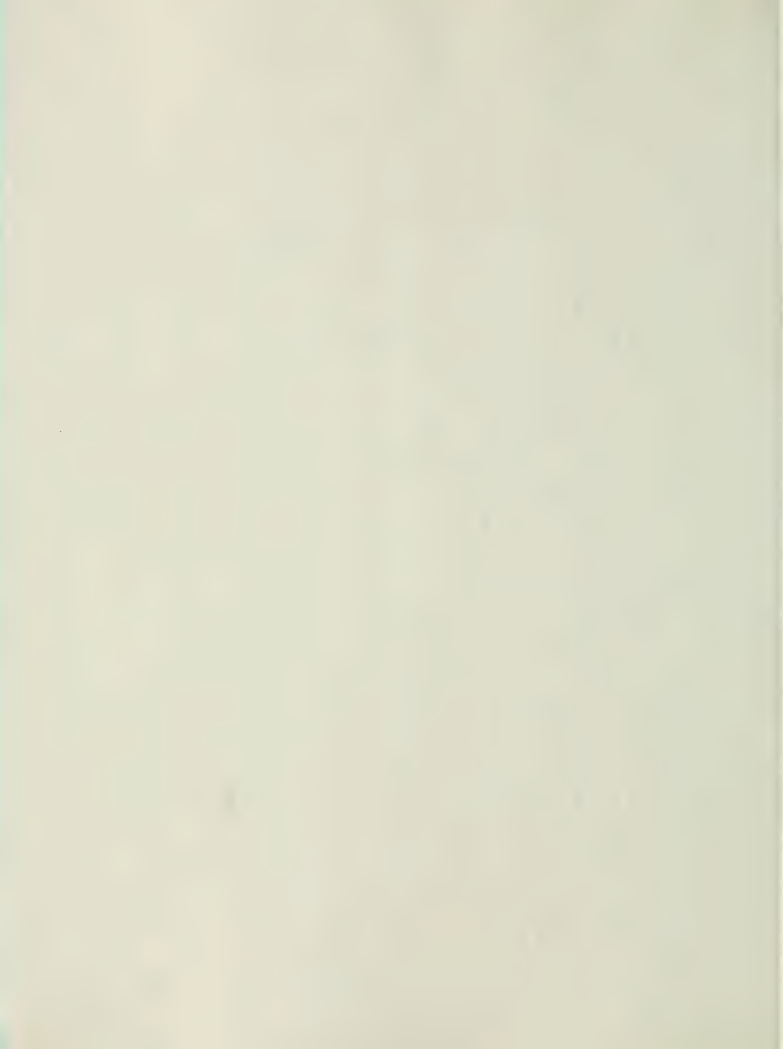




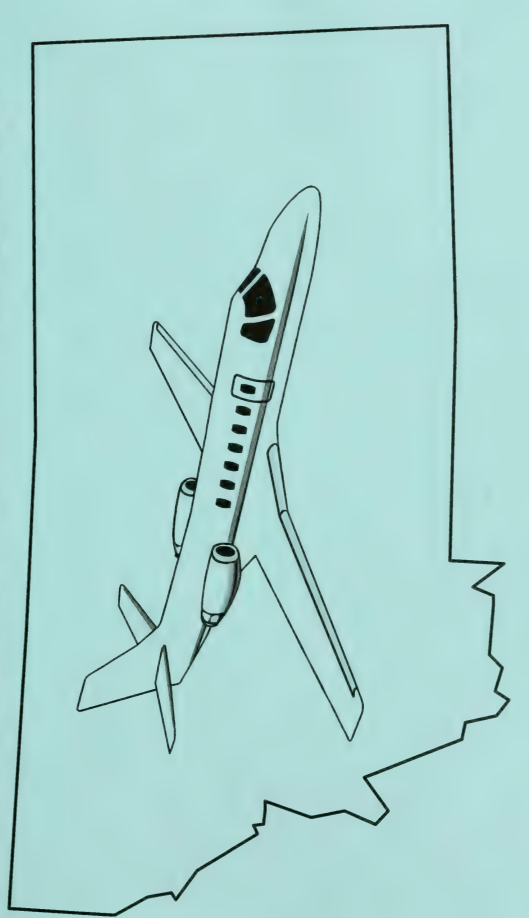
RECREATIONAL TRAILS PROGRAM

such as pedestrian uses (hiking, running, wheel chair use), bicycling, in line-skating, equestrian use, cross country skiing, funding, in response to recreational trail needs within the state. The RTP encourages all kinds of trail enthusiasts to work The Recreational Trails Program (RTP) was authorized in the Transportation Equity Act for the 21st Century (TEA-21) in 1998. The RTP is a Federal-aid assistance program to help the states provide and maintain recreational trails for both motorized and non-motorized recreational trail use. The program provides funds for all kinds of recreational trail uses, vehicles. Each state develops its own procedures to solicit projects from project sponsors, and to select projects for snowmobiling, off-road motorcycling, all-terrain vehicle riding, four-wheel driving, or using other off-road motorized together to provide a wide variety of recreational trail opportunities.

department on the administration and expenditure of funds allocated to the state. The committee is comprised of 16 trail users and 5 advisors representing government land managing agencies. FWP has relied on the State Comprehensive Fish, Wildlife & Parks (FWP) administers this program for Montana. A State Trails Advisory Committee advises the Outdoor Recreation Plan updated in 1993 for direction for the RTP program. A new State Trails Plan is now being developed for the program. This program is funded through federal fiscal year 2003. Montana anticipates receiving approximately \$ 654,000 per year for trails for all Montanans! Applications can be obtained by contacting Bob Walker, FWP Trails Programs Coordinator, P.O. Box 200701, Helena, MT 59620-0701.



AERONAUTICS PROGRAM





AERONAUTICS

inspects every public use airport at least once every three years under the FAA 5010 program, operates and maintains airport UNICOMs and NDBs throughout the state, produces both an airport directory and aeronautical chart, and owns The Airport/Airways Bureau of the Aeronautics Division provides support to communities for planning, construction, engineering and maintenance and other airport improvements. The Bureau administers a loan and grant program, and operates 14 airports across the state.

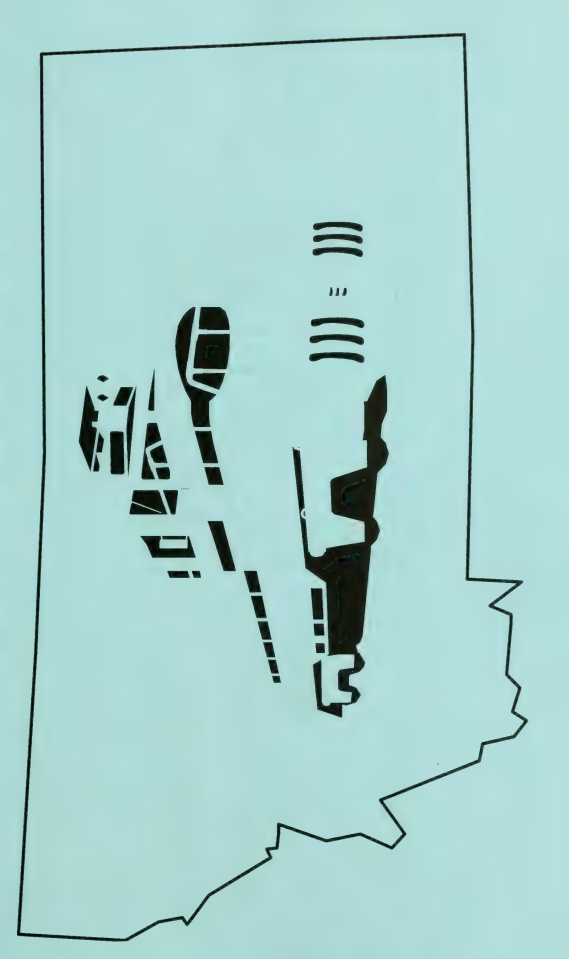
plan serves as a guide for airport/airway development statewide by taking current inventories of all aviation related items base SASP is completed about every 10 years and every year in between updates to the plan are completed. The base The Bureau is responsible for maintaining and updating the State Aviation System Plan (SASP). The SASP is a year to framework for planning future improvements over a 5 year period to the airport infrastructure in Montana. Each airport year program that is paid 90% by the FAA and is intended to form a working plan for aviation throughout Montana. A standards reviews, pavement condition indexes, airport land use compatibility studies, capital improvement plans and other applicable topics. The capital improvement plans (CIPs) created under the auspices of the SASP provide the submits their 5 years improvement goals to the plan and when the compilations are complete the CIPs serve as an important planning tool for both the FAA and the Aeronautics Division for allocation of both state and federal funds. throughout the state and forecasting those items over a 20 year period. Updates to the plan might include airport

and grant program, the bureau works closely with the FAA in determining which airport projects require funding assistance oan and grant applications. The following projects are planned by the sponsor to be accomplished in the applicable year. applications are ranked and prioritized. The Montana Aeronautics Board must then meet once a year to approve or deny Aeronautics Division. The funding for the Aeronautics loan and grant program is provided by a 2 cent per gallon general cost. Maximum loans can be up to 100% of sponsor share of cost. Under the Airport/Airway Bureau administered loan grants and loans are available to public use airports. Maximum grant can be up to 50% of the sponsor share of project through the Aeronautics loan and grant program is a preliminary engineering grant (PEG). The PEG grant is a \$1,000 Beginning in mid-1993, an airport loan and grant program was established for the promotion of aeronautical purposes. sponsors to help leverage federal funds. Airports that receive federal airport improvement program (AIP) funding are grant given to airport sponsors in order to aid in the assessment of possible future airport projects. The PEG grant is The program is designed to be a flexible funding mechanism to assist eligible airport sponsors. Airport development aviation fuel tax from which military aviation and the airlines that operate within the state are exempt. Also available and when. Because of this coordination with the FAA, the state can provide additional financial assistance to airport required to pay 10% of the total project costs with the FAA providing the remaining 90%. If the airport sponsors can secure a grant from the Aeronautics Division, they can use that grant to pay half the sponsors required share. The remaining 5% owed by the sponsor for the project may be able to be paid by obtaining a low interest loan from the given with minimal effort and is intended to act as a primer for sponsor projects. All Aeronautics loan and grants

2002 GENERAL AVIATION PROJECTS

COUNTY	LOCATION	SCOPE OF WORK	COST
Deer Lodge	Anaconda	Bridge replacement	\$37,500
McCone	Circle	Construct parallel taxiway and install a deer fence	\$237,967
Glacier	Cutbank	Terminal rehabilitation	\$100,000
Powell	Deer Lodge	Purchase 224.3 acres of land for runway extension	\$336,450
Valley	Glasgow	Enlarge and strengthen tie-down area; construct turnaround	\$449,188
		Of Landway 23 elia	
Lewis and Clark	Lincoln	Add runway extension; acquire 20 acres of land; construct	\$567,598
		hangar taxilane; rehabilitate runway	
Lake	Ronan	Construct runway extension; construct runway 16 paved	\$706,145
		overrun area; put on 2" overlay on runway 16/34	
Musselshell	Roundup	Rehabilitate East 1/3 of runway 06/24	\$171,449
Mineral	Superior	Extend runway; relocate power line	\$1,130,735

RAIL PROGRAM





FEDERAL PROJECT AND PLANNING ASSISTANCE

plan to be eligible for federal funding. The federal share of approved projects for acquisition and construction is 50% and ederal funding for rail planning and rail service assistance projects. A project must be documented in a current state rail 1976 (4R Act) and its amendments. The Act contains the Local Rail Freight Assistance (LRFA) Program which provides Montana's source of funding for rail freight projects is through the Railroad Revitalization and Regulatory Reform Act of the federal share for rehabilitation projects is 70% of total project costs. The balance is provided by the user and/or

for projects, and can compete for discretionary project funds. However, since 1996, Congress has not authorized funding Each eligible state is allocated statutory entitlement funds on an annual basis which can be used for planning purposes or for the LRFA Program and there appears to be little support for continuing this federal program.

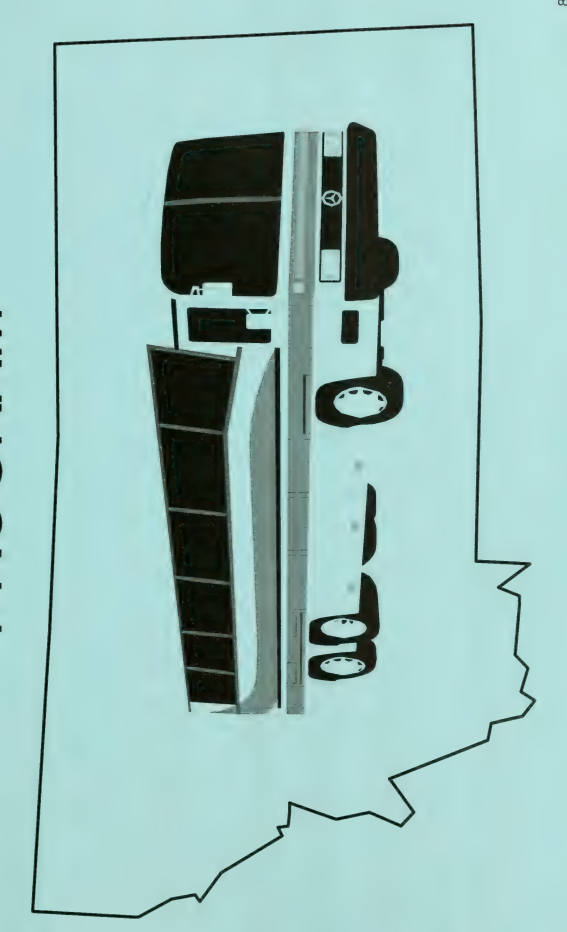
MDT has a revolving loan program which uses repaid LRFA funds. This program provides funding for rail freight projects if they are eligible under the LRFA Program requirements.

Federal Railroad Administration Potential Local Rail Freight Assistance (LRFA) Projects For Federal Fiscal Years 2002 & 2003 October 1, 2001 - September 30, 2003

Total Est. Cost	\$292,500
Local Dollars Est. Cost	\$117,000
Federal Dollars Local Dollars Est. Cost Est. Cost	\$175,500
Type of Work	Elevator track expansion and upgrade.
Location	Whitetail- Grain Elevator
County	Daniels

st.	00
Total Est. Cost	\$93,900
ocal Dollars Est. Cost	528,170
Loc	(y)
Federal Dollars Local Dollars Est. Cost Est. Cost	\$65,730
Type of Work	Construct spur line to access warehouse in South Industrial Park.
Location	South Industrial Park - Shelby
County	Toole

PUBLIC TRANSPORTATION PROGRAM





PUBLIC TRANSPORTATION

General

The Montana Department of Transportation (MDT) acts as facilitator of public transportation services. It does not directly provide the services.

The MDT disseminates information on U.S. Department of Transportation programs and provides technical services to applicants in preparing funding

The MDT has participated in the preparation of local transit development plans for non-metropolitan areas of the state. Local governments and non-profit entities are responsible for the development and operation of local transit systems.

Private enterprise is encouraged to participate in providing public transportation. Eligible grantees may contract for services from, or lease vehicles to,

FEDERAL TRANSIT ACT

Public Mass Transportation (Section 5307 Program)

The Section 5307 grant provides public mass transportation for cities with populations of over 50,000. Federal funds pay 80 percent of capital and planning projects and 50 percent of deficit operating costs. The remaining match of 20 percent and 50 percent respectively, must come from non-federal funds or from non-farebox revenue. The designated recipient of Section 5307 funds is the Governor who in turn can designate the funds to a public body. Montana the Governor has designated Missoula, Great Falls, and Billings as the recipients of Section 5307 funds.

Capital Assistance for Elderly and Persons with Disabilities (Section 5310 Program)

program are private, nonprofit organizations; public bodies approved by the State to coordinate services for elderly persons and persons with disabilities; or Authorizes capital grants to eligible organizations to assist in providing transportation for the elderly and/or persons with disabilities. Federal Transit Administration (FTA) funds 80 percent of all costs for equipment, with 20 percent match provided by the local recipient. Eligible recipients for this public bodies which certify to the Governor that no nonprofit organization is readily available in a service area to provide this transportation service.

Financial Assistance for Rural Areas (Section 5311 Program)

This program enhances the access of people in non-urbanized areas by providing public transportation. Federal funds pay 80 percent of capital costs and 50 funds can be a state agency, a local public body, a nonprofit agency, or an operator of public transportation services. Fifteen percent of the state's Section percent of deficit operating costs. The remaining 20 percent and 50 percent respectively must come from the local recipient. Eligible recipients of these 5311 apportionment is dedicated to carry out a program to develop and support intercity bus transportation.

Metropolitan Planning/State Planning and Research Programs (Sections 5303/5313 Programs)

These are the principal sources of federal financial assistance for the development and improvement of comprehensive public mass transportation systems. The eligible recipient of Section 5303/5313 funds is the State of Montana

SECTION 5310 FEDERAL TRANSIT ADMINISTRATION PROJECTS STATE FISCAL YEAR 2002 JULY 1, 2001 - JUNE 30, 2002

PROJECT NO.		H U	- 14	TVDE OE WODE	FEDERAL	MATCHING	TOTAL SOCIATION	[-	
					COST EST.	COST EST.	EST.	DATE	
Various	MT-16-0028	Statewide		Capital Assistance - Purchase approx. 10 vehicles	\$ 368,311	\$ 92.078	\$ 460,389		
				Unexpended FY2001 Funds - Purchase approx. 1 vehicle	13.500	3,375	16,875		
				Total Program Cost for FY2002	\$ 381,811	\$ 95,453	\$ 477,264		
				Funds Available Balance	\$ 381,811	\$ 95,453	\$ 477.264		

FY2002 CAPITAL ASSISTANCE PROGRAM OF PROJECTS

Funding Source: Federal Transit Administration (FTA) Section 5310

	Project	Federal	Local	
Recipient	Description	Share	Share	Total
AWARE, Inc.	Two 25-passenger buses with wheelchair lifts	74,800	18,700	93,500
MET Transit	Three 17-passenger buses with wheelchair lifts	148,800	37,200	186,000
Richland Co. COA	One 13-passenger bus with wheelchair lift	15,600	3,900	19,500
Opportunity Resources	One conversion van with lift	31,200	7,800	39,000
Quality Life Concepts	One 15-passenger van	21,200	5,300	26,500
Residential Support Services	One conversion van with lift	32,800	8,200	41,000
Missoula Developmental Ser.	One conversion van with lift	31,200	7,800	39,000
	Total	355,600	006.88	444,500

SECTION 5310 FEDERAL TRANSIT ADMINISTRATION PROJECTS STATE FISCAL YEAR 2003 JULY 1, 2002 - JUNE 30, 2003

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LET		
TOTAL COST EST.	\$490,678	\$490,678 \$490,678 -0.
MATCHING DOLLARS COST EST.	\$ 98,136	\$ 98.136
FEDERAL DOLLARS COST EST.	\$392,542	\$392,542 \$392,542 -0-
TYPE OF WORK	Capital Assistance - Purchase approx. 10 vehicles - Rehab. approx. 5 vehicles	Total Program Cost for FY 2003 Funds Available Balance
LENGTH		
LOCATION	Statewide	
PROJECT NO. (GRANT NO.)	MT-16-0029	
COUNTY	Various	

SECTION 5310 FEDERAL TRANSIT ADMINISTRATION PROJECTS STATE FISCAL YEAR 2004 JULY 1, 2003 - JUNE 30, 2004

LET DATE		
TOTAL COST EST.	\$516,175	\$516,175 \$516,175 -0-
MATCHING DOLLARS COST EST.	\$103,235	\$103,235 \$103,235 -0-
FEDERAL DOLLARS COST EST.	\$412,940	\$412,940 \$412,940 -0-
TYPE OF WORK	Capital Assistance - Purchase approx. 10 vehicles - Rehab. Approx. 5 vehicles	Total Program Cost for FY 2004 Funds Available Balance
LENGTH		
LOCATION	Statewide	
PROJECT NO.	MT-16-0030	
COUNTY	Various	

SECTION 5311 FEDERAL TRANSIT ADMINISTRATION PROJECTS STATE FISCAL YEAR 2002 JULY 1, 2001 - JUNE 30, 2002

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LET						
TOTAL COST EST.	\$1,859,476	236,480	246.821 33,351	78.128	360,000	\$2,817,026 \$2,817,026 -0-
MATCHING DOLLARS COST EST.	\$ 929,738	47.296	49,364 6,670	-0-	60,000	\$1,093,622 \$1,093,622 -0-
FEDERAL DOLLARS COST EST.	\$ 929,738	189.184	197,457	78.128	300,000	\$1,723,404 \$1,723,404
TYPE OF WORK	Operating Assistance Approx. 11 rural systems - FY 2002 Apportionment	Capital Assistance Purchase approx. 4 vehicles Rehab/Renovate Bus Station Purchase radio equipment Rehab approx. 1 vehicle - FY 2002 Apportionment - Unexpended FY2000 & FY2001	Intercity Approx. 2 projects - FY 2002 Apportionment - Unexpended FY 2001	Ongoing training, technical assistance, research and related support services - FY2002 Apportionment	CMAQ Transfer from FHWA - Construction of new facility	Total Program Cost for FY 2002 Funds Available Balance
LENGTH						
LOCATION	Statewide				Butte	
PROJECT NO. (GRANT NO.)	MT-18-X020				MT-18-X019	
COUNTY	Various				Silver Bow	

FY 2002 OPERATING ASSISTANCE PROGRAM OF PROJECTS

Funding Source: Federal Transit Administration (FTA) Section 5311

Recipient	Federal Share	Local Share	Total
Butte-Silver Bow Transit	\$225,000	\$225,000	\$450,000
Helena Dial-A-Ride	\$146,331	\$146,331	\$292,662
Fort Peek Transportation	\$151,619	8151,619	\$303,238
Garfield County COA	87,800	87,800	815,600
Blackfeet Tribal Health Board	\$64,929	\$64,929	\$129,858
Powder River Transportation	\$7,648	\$7,648	905,206
Flathead County Area IX	\$145,000	\$145,000	000'062\$
Valley County COA	\$54,000	\$54,000	\$108,000
Fergus County COA	\$38,000	\$38,000	\$76,000
Ravalli County COA	\$45,000	\$45,000	000'06\$
Dawson County COA	\$44,411	\$44,411	\$88.822
TOTAL	\$929,738	867,020\$	\$1,859,476

FY 2002 CAPITAL ASSISTANCE PROGRAM OF PROJECTS

Funding Source: Federal Transit Administration (FTA) Section 5311

Recipient	Project Description	Federal Share	Local Share	Total
Helena Bus	One 21-Passenger Bus with Wheelchair Lift	\$42,400	\$ 10,600	\$ 53,000
Fort Peck Transportation	One 25-Passenger Bus with Wheelchair Lift	\$44,000	\$11,000	\$ 55,000
Dawson Co. Urban Transp. Dist.	One 13-Passenger Bus with Wheelchair Lift	\$36,000	000.6\$	\$45,000
Fort Peck Transportation	One 25-Passenger Small Bus with Wheelchair Lift	\$44,000	\$ 11,000	\$ 55,000
Helena Bus	Roof Replacement	\$4,800	\$1,200	\$ 6,000
Helena Bus	Additional Parking Lot Replacement	000'8\$	\$2,000	\$10,000
Valley County Transit	Radio Equipment	88,800	\$2,200	\$ 11,000
	Total	\$188,000	\$47,000	\$235,000

FY 2002 INTERCITY BUS FUNDING PROGRAM OF PROJECTS

Funding Source: Federal Transit Administration (FTA) Section 5311

Recipient	Project Description	Federal Share	Local Share	Total
Missoula/Ravalli Transportation Management Association Implementation of TDM strategies in the Bitterroot Valley	Implementation of TDM strategies in the Bitterroot Valley	\$33,988	\$11,329	\$45,317
Missoula/Ravalli Transportation Management Association	Van Pool – Bitterroot Valley	\$20,025	\$6,675	\$26,700
Greyhound	Update and renovate Billings bus depot	\$170,125	\$42,531	\$212,656
	Total	\$224,138	\$60,535	\$284,673

SECTION 5311 FEDERAL TRANSIT ADMINISTRATION PROJECTS STATE FISCAL YEAR 2003 JULY 1, 2002 - JUNE 30, 2003

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	LET DATE					
	TOTAL COST EST.	\$2,603,718	287.174	78.128	\$2,969,020	\$2,969,020
CALLOGAM	MATCHING DOLLARS COST EST.	\$1,216,612	53,674	-0-	\$1,270,286	\$1.270.286
DEDED A	FEDERAL DOLLARS COST EST.	\$1,216,612	214.696	78,128	\$1,509,436	\$1,509,436
	TYPE OF WORK	Operating Assistance	- Approx. 11 rural systems Intercity	RTAP	Total Program Cost for FY 2003	Funds Available
	LENGTH					
	LOCATION	Statewide				
	PROJECT NO. (GRANT NO.)	MT-18-X021				
	COUNTY	Various				

SECTION 5311 FEDERAL TRANSIT ADMINISTRATION PROJECTS STATE FISCAL YEAR 2004 JULY 1, 2003 - JUNE 30, 2004

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Balance

DOLLARS COST EST. \$1,301,859

SURFACE TRANSPORTATION PROGRAM TRANSFER STATE FISCAL YEAR 2002 JULY 1, 2001 - JUNE 30, 2002

		51
LET		
TOTAL COST EST.	\$ 375,000	\$375,000 \$375,000 -0-
MATCHING DOLLARS COST EST.	\$ 75,000	\$ 75,000 \$ 75,000 -0-
FEDERAL DOLLARS COST EST.	\$ 300,000	\$ 300,000
TYPE OF WORK	Capital Assistance - Purchase approx. 12 vehicles	Total Program Cost for FY 2002 Funds Available Balance
LENGTH		
LOCATION	Statewide	
PROJECT NO. (GRANT NO.)	STP	
COUNTY	Various	

FY2001 SURFACE TRANSPORTATION PROGRAM PROGRAM OF PROJECTS Funding Source: Federal Highway Administration

Recipient	Project Description	Federal Share	Local Share	Total
West Yellowstone Foundation	One Conversion Van with lift	\$31,200	\$7.X(X)	000'68'\$
HRDC District IX	One 17-Passenger Bus with lift	008'01\$	\$10,200	\$51,000
Hospitality House	One 13-Passenger Bus with lift	836,000	000`6\$	\$45,000
Eastern Montana Industries	One 15-Passenger Van	\$21,200	\$5,300	\$26,500
Malta Opportunities, Inc.	One 7-Passenger Mini Van	\$20,800	\$5.200	\$26,000
Mission Mountain Enterprises	One 13-Passenger Bus with lift	000'98\$	()()()()()()	000355
BSW, Inc.	One Conversion Van with lift	\$31,200	\$7,800	000'68\$
Reach, Inc.	One Conversion Van with lift	007.18.8	\$7,800	O(N) OE \$
Spring Meadow Resources	One Conversion Van with lift	\$31,200	00x*2\$	000'68'\$
Richland Co. COA	One 13-Passenger Bus with lift	\$20,400	\$5,100	\$25,500
	Total	\$300,000	\$75,000	8375,000

SECTION 5309 (EARMARKS) FEDERAL TRANSIT ADMINISTRATION PROJECTS STATE FISCAL YEAR 2002 JULY 1, 2001 - JUNE 30, 2002

							.,
LET DATE							
TOTAL COST EST.	\$ 1,685,422	189,578	131,250	493,750	312,500	625,000	\$ 3,437,500 \$ 3,437,500
MATCHING DOLLARS COST EST.	\$ 337,084	37,916	26,250	98,750	62,500	125,000	\$ 687,500 \$ 687,500 -0-
FEDERAL DOLLARS COST EST.	\$ 1,348,338	151,662	105,000	395,000	250,000	500,000	\$ 2,750,000 \$ 2,750,000
TYPE OF WORK	Capital Assistance - Purchase approx, 7 vehicles	Facilities - New construction of transfer center	Capital Assistance - Purchase approx. 3 vehicles	Facilities - New construction of bus storage, bus wash bay and administrative office facility	Capital Assistance - Purchase approx, 10 vehicles	Facilities - Purchase/renovation of building for administrative offices	Total Program Cost for FY 2002 Funds Available Balance
LENGTH							
LOCATION	Butte		Browning		Hamilton & Missoula		
PROJECT NO.	Unknown		Unknown		Unknown		
COUNTY	Silver Bow		Glacier		Ravalli & Missoula		

91

TRANSPORTATION AND COMMUNITY AND SYSTEM PRESERVATION PROGRAM (TCSP) STATE FISCAL YEAR 2002 JULY 1, 2001 - JUNE 30, 2002

1			1
	LET DATE		
	TOTAL COST EST.	\$221,000	\$221,000 \$221,000
	MATCHING DOLLARS COST EST.	\$ -()-	\$-0. \$-0-
	FEDERAL DOLLARS COST EST.	\$221,000	\$221,000
	TYPE OF WORK	Facilities - New Construction of Bus Storage Facility	Total Program Cost for FY 2002 Funds Available Balance
	LENGTH		
	LOCATION	Kalispell	
	PROJECT NO.	TCSP	
	COUNTY	Flathead	



FEDERAL LANDS HIGHWAYS PROGRAM





FEDERAL LANDS HIGHWAY PROGRAM

GENERA

Roads and Parkways, Indian Reservation Roads, and Forest Highways. Funding for this program generally is allocated on the basis of relative need. Following is a brief description of each category followed by the project listing for Federal Fiscal Years The Federal Lands Highway Program (FLHP) is composed of four categories: Public Lands Highway - Discretionary, Park

PUBLIC LANDS HIGHWAY (PLH) - DISCRETIONARY

The Public Lands category provides funds for any public road providing access to and within Federal lands. The project selection is discretionary; projects are selected by the FHWA Administrator within available funding. Montana projects compete nationwide so there is no guarantee that Montana will receive any PLH funds.

PARK ROADS & PARKWAYS (PR)

The Park Roads and Parkways category is designed to provide assistance for park roads that are owned by the National Park Service (NPS) and that provide access to and within the NPS.

INDIAN RESERVATION ROADS (IRR)

The Indian Reservation Roads (IRR) category consists of public roads owned by the Bureau of Indian Affairs (BIA) and State/Local roads that provide access to and within Indian lands.

FOREST HIGHWAYS (FH)

The Forest Highways category is designed to provide assistance for public roads that provide access to and within the National Forest System.

REFUGE ROADS (RR)

FHWA for maintenance and improvement of public roads that provide access to or within a unit of the National Wildlife Refuge Refuge Roads is a new category providing funding that may be used by the U.S. Fish and Wildlife Service(FWS) and the System and for which title and maintenance is vested in the U.S. Government.

tourism; and parking areas, acquisition of scenic easements and historic sites. FLHP projects are 100 percent Federal share. Funds for FLHP are available for any kind of transportation project that is adjacent to or provides access to areas served by a FLHP funding can be used for road planning, research, engineering, and construction; transportation planning for travel and particular class of FLHP funds.



PUBLIC LANDS HIGHWAY-DISCRETIONARY



S-419 - DEAN TO NYE - Phase II

MTS-419 RP 1	RP 16.6 to 20.7 4.11	4.114 MILES	Scope: Reconstruction
PHASE		COST ESTIMATE	FUNDING SOURCE
PRELIMINARY ENGINEERING, ENVIRONMENTAL ANALYSIS, GEOTECHNICAL, AND DESIGN	JGINEERING, L ANALYSIS, AND DESIGN	\$675,000	FHWA
Right-of-Way Acquisition	isition	\$70,310	Stillwater County
Utilities		\$150,000	PLH (previous) and Stillwater County
Construction		\$3,206,500	
Construction Engineering	neering	\$384,780	PLH Discretionary
Contract Administration	ation	\$32,065	PLH Discretionary
PUBLIC LANDS HIG	PUBLIC LANDS HIGHWAY DISCRETIONA	RY FUNDS	
TOTAL PROJECT COST	TSC	\$4,518,655	

U 5221 - GIANT SPRINGS ROAD-GREAT FALLS Phase II

Urban Route 5221 RP 0.489 to 0.99	0.5 MILES	Scope: Reconstruction and Bike/Ped
PHASE	COST ESTIMATE	FUNDING SOURCE
PRELIMINARY ENGINEERING, ENVIRONMENTAL ANALYSIS, GEOTECHNICAL, AND DESIGN	\$170,000	Great Falls
Right-of-Way Acquisition	\$0	Lands Swap between Great Falls and FW&P
Utilities	0\$	
Construction	\$1,630,000	PLH Discretionary
Construction Engineering	\$244,500	PLH Discretionary
Contract Administration	\$16,000	PLH
PUBLIC LANDS HIGHWAY DISCRETIONARY FUNDS TOTAL PROJECT COST	\$1,200,000 \$1,200,000 \$2,060,800	

S-418 PRYOR ROAD - Phase II

Scope: Reconstruction	FUNDING SOURCE	IRR Funds	IRR Funds	IRR Funds	IRR (50%), STPS (25%), PLH	IRR (50%), STPS (25%), PLH	IRR (50%), STPS (25%), PLH	
	COST ESTIMATE	\$230,000	\$250,000	\$300,000	\$13,600,000	\$1,360,000	\$136,000	\$4,000,000
MTS-418 MP 8.39 to 15.9 7.51 MILES	PHASE	PRELIMINARY ENGINEERING, ENVIRONMENTAL ANALYSIS, GEOTECHNICAL, AND DESIGN	Right-of-Way Acquisition	Utilities	Construction	Construction Engineering	Contract Administration	PUBLIC LANDS HIGHWAY DISCRETIONARY FUNDS TOTAL PROJECT COST

S-236 - CLAGGETT HILI

	Scope: Reconstruction on New Alignment	FUNDING SOURCE	Secondary Road Funds	Secondary Road Funds		PLH	PLH	PLH	
	lσ	COST ESTIMATE	\$285,000	\$20,000	0\$	\$2,750,000	\$275,000	\$27,500	Y FUNDS \$3,052,500
111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MTS-236 RP 44.1 to 47.9 3.8 MILES	PHASE	PRELIMINARY ENGINEERING, ENVIRONMENTAL ANALYSIS, GEOTECHNICAL, AND DESIGN	Right-of-Way Acquisition	Utilities	Construction	Construction Engineering	Contract Administration	PUBLIC LANDS HIGHWAY DISCRETIONARY FUNDS

PUBLIC LANDS HIGHWAY DISCRETIONARY FUNDS \$3,052,50

S-323 -- ALBION - NORTH AND SOUTH

MTS-323 RP 52 to 62 10.0 MILES		Scope: Reconstruction to Gravel Surface
PHASE	COST ESTIMATE	FUNDING SOURCE
PRELIMINARY ENGINEERING, ENVIRONMENTAL ANALYSIS, GEOTECHNICAL, AND DESIGN	\$655,414	PLH (previous) and Secondary Road Funds
Right-of-Way Acquisition	\$21,000	PLH (previous) and Secondary Road Funds
Utilities	\$175,000	PLH (previous) and Secondary Road Funds
Construction	\$3,731,060	PLH
Construction Engineering	\$373,106	PLH
Contract Administration	\$37,310	PLH
PUBLIC LANDS HIGHWAY DISCRETIONARY FUNDS TOTAL PROJECT COST	\$4,141,476 \$4,992,890	



PARK ROADS AND PARKWAYS



FEDERAL LANDS HIGHWAY PROGRAM, 23 U.S.C 204 TRANSPORTATION IMPROVEMENT PROGRAM PARK ROADS AND PARKWAY (PRP)

MONTANA NATIONAL PARKS

FEDERAL FISCAL YEAR 2002

County: STATEWIDE

Project Name: NATIONAL PARK SERVICE, EMERGENCY PAVEMENT REPAIRS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB

Program Funding for Construction (\$000): EST'D 30

Contracting Agency: NPS

_etting Date:

County: STATEWIDE

Route:

Project Name: NATIONAL PARK SERVICE, SAFETY AND SIGN IMPROVEMENTS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB

Program Funding for Construction (\$000): EST'D 50

Contracting Agency: NPS

Letting Date:

Total of Preliminary and Construction Engineering for all projects (\$000): 0 Program Funds Available (\$000): 80

FEDERAL FISCAL YEAR 2003

County:STATEWIDE

Route:

Project Name: NATIONAL PARK SERVICE, EMERGENCY PAVEMENT REPAIRS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB

Contracting Agency: NPS

Program Funding for Construction (\$000): EST'D 30

Letting Date:

County:STATEWIDE

Project Name: NATIONAL PARK SERVICE, SAFETY AND SIGN IMPROVEMENTS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB

Program Funding for Construction (\$000): EST'D 50

Contracting Agency: NPS

Letting Date:

Total of Preliminary and Construction Engineering for all projects (\$000): 0 Program Funds Available (\$000): 80

FEDERAL FISCAL YEAR 2004

County: FLATHEAD

Route: GLAC 423

Project Name: APGAR LOOP

_imits/Termini:

ype of Project: 3R

Program Funding for Construction (\$000): 525

Contracting Agency: FHWA/WFLHD

Letting Date: 9/04

County: FLATHEAD

Route: GLAC 424

Project Name: GOING TO THE SUN ROAD Phase 3

Limits/Termini:

Type of Project: 3R

Program Funding for Construction (\$000): 3,000

Contracting Agency: FHWA/WFLHD

Letting Date: 9/04

County: STATEWIDE

Project Name: NATIONAL PARK SERVICE, EMERGENCY PAVEMENT REPAIRS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB Program Funding for Construction (\$000): EST'D 30

Contracting Agency: NPS

Letting Date:

County: STATEWIDE

Route.

Project Name: NATIONAL PARK SERVICE, SAFETY AND SIGN IMPROVEMENTS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB

Program Funding for Construction (\$000): EST'D 50

Contracting Agency: NPS

Letting Date:

Total of Preliminary and Construction Engineering for all projects (\$000): 705

Program Funds Available (\$000): 4,310

PARK ROADS AND PARKWAY (PRP) TRANSPORTATION IMPROVEMENT PROGRAM FEDERAL LANDS HIGHWAY PROGRAM, 23 U.S.C 204

YELLOWSTONE NATIONAL PARK

FEDERAL FISCAL YEAR 2002

County: PARK

Route: PRA YELL 13(3)

Project Name: EAST ENTRANCE ROAD (C)

Limits/Termini: SYLVAN PASS TO EAST ENTRANCE ROAD

Type of Project: 4R

Program Funding for Construction (\$000): 11,000

Contracting Agency: WFLHD/FHWA

Letting Date: 9/02

County: STATEWIDE

Route:

Project Name: NATIONAL PARK SERVICE, EMERGENCY PAVEMENT REPAIRS

Limits/Termini: VARIABLE

Solution [13] Sype of Project: VARIABLE LENGTH REHAB

Program Funding for Construction (\$000): EST'D 20

Contracting Agency: NPS

Letting Date:

County: STATEWIDE

Route:

Project Name: NATIONAL PARK SERVICE, SAFETY AND SIGN IMPROVEMENTS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB

Program Funding for Construction (\$000): EST'D 30

Contracting Agency: NPS

Letting Date:

Total of Preliminary and Construction Engineering for all projects (\$000): 2,860

Program Funds Available (\$000): 13,910

FEDERAL FISCAL YEAR 2003

County: PARK

Route: PRA YELL 10(15)

Limits/Termini: TANKER CURVE TO GIBBON FALLS Project Name: MADISON TO NORRIS (B)

Type of Project: 4R

Program Funding for Construction (\$000): 10,000

Contracting Agency: WFLHD/FHWA

Letting Date: 9/03

County: PARK

Route: PRA YELL 103(1)

Project Name: NORTH RIM AND CANYON VILLAGE ROADS

Limits/Termini:

Type of Project: 3R

Program Funding for Construction (\$000): 1,600

Contracting Agency: WFLHD/FHWA

Letting Date: 7/03

County: STATEWIDE

Project Name: NATIONAL PARK SERVICE, EMERGENCY PAVEMENT REPAIRS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB

Program Funding for Construction (\$000): EST'D 20

Contracting Agency: NPS

Letting Date:

County: STATEWIDE

Project Name: NATIONAL PARK SERVICE, SAFETY AND SIGN IMPROVEMENTS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB

Program Funding for Construction (\$000): EST'D 30

Contracting Agency: NPS

Letting Date:

Total of Preliminary and Construction Engineering for all projects (\$000): 2,920 Program Funds Available (\$000): 14,570

FEDERAL FISCAL YEAR 2004

County: PARK

Route: PRA YELL 10(16)

Project Name: GRAND LOOP, CANYON TO TOWER PHASE 2

Limits/Termini: CHITTENDEN ROAD TO TOWER JCT

Type of Project: 4R

Program Funding for Construction (\$000): 10,000

Contracting Agency: WFLHD/FHWA

Letting Date: 9/04

County: PARK

Route: PRA YELL

Project Name: SOUTH RIM AND UPPER FALLS

Limits/Termini:

Type of Project: 3R

Program Funding for Construction (\$000): 1,500

Contracting Agency: WFLHD/FHWA

Letting Date: 9/04

County: STATEWIDE

Project Name: NATIONAL PARK SERVICE, EMERGENCY PAVEMENT REPAIRS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB

Program Funding for Construction (\$000): EST'D 20

Contracting Agency: NPS

Letting Date:

County: STATEWIDE

Project Name: NATIONAL PARK SERVICE, SAFETY AND SIGN IMPROVEMENTS

Limits/Termini: VARIABLE

Type of Project: VARIABLE LENGTH REHAB Program Funding for Construction (\$000): EST'D 30 Contracting Agency: NPS

Letting Date:

Total of Preliminary and Construction Engineering for all projects (\$000): 2,900 Program Funds Available (\$000): 14,450



INDIAN RESERVATION ROADS



FLATHEAD RESERVATION INDIAN RESERVATION ROAD (IRR) TRANSPORTATION IMPROVEMENT PROGRAM FEDERAL FISCAL YEAR 2002

FEDERAL LANDS HIGHWAY PROGRAM, 23 U.S.C. 204

STATE: 30 MONTANA		BIA AREA CODES: P						
Indian Reservation & County	Route #	Project Name Project Termin		Length in Miles/ Kilometers	Type of Project	Net Construction Program Funding Amount	Funding Contracting Agency	Standby Project
Flathead Reservation Lake Co.	7(5)	College Streets	0.3 mile E of Pablo	0.8/1.3	Construction \$500,000	\$500,000	Salish/Kootenai Tribes	o _N
Flathead Reservation Lake Co.	15(4)	Ronan Streets 2nd Ave, Main St	2nd Ave, Main St	0.2/0.3	Construction \$50,000	\$50,000	Salish/Kootenai Tribes	No
Flathead Reservation Lake Co.	402(1)	Former Beckwith Lots	St. Ignatius Townsite	0.02	Construction \$250,000	\$250,000	Salish/Kootenai Tribes	o _N
Flathead Reservation Lake Co.	401(1)	Hughes Road	3.1 miles SW of Ronan	0.4	Construction \$500,000	\$500,000	Salish/Kootenai Tribes	N _O
Flathead Reservation Lake Co.		Admin Cost			Program Management	\$20,000	Salish/Kootenai Tribes	N _o
3	Cost Funding Summary	Summary		Total Program	Total Program Cost for FY 2002:	\$1,320,000		
Federal Lands Highway 23 U.S.C. 204 Program Approval:				BIA Contact:				

FLATHEAD RESERVATION INDIAN RESERVATION ROAD (IRR) TRANSPORTATION IMPROVEMENT PROGRAM FEDERAL FISCAL YEAR 2003

FEDERAL LANDS HIGHWAY PROGRAM, 23 U.S.C. 204

Project Termini
0.3 mile E of Pablo
Ronan Townsite, 2nd Ave SE, Main Street
5.5 miles NW of Arlee
2.1 miles W of Polson
Elmo Townsite
Big Arm Townsite

FLATHEAD RESERVATION INDIAN RESERVATION ROAD (IRR) TRANSPORTATION IMPROVEMENT PROGRAM FEDERAL FISCAL YEAR 2004

FEDERAL LANDS HIGHWAY PROGRAM, 23 U.S.C. 204

STATE: 30 MONTANA		BIA AREA CODES: P						
Indian Reservation Route # Project Name & County	Route #		Project Termini	Length in Miles/ Kilometers	Type of Project	Net Construction Funding Program Funding Contract Amount Agency	ing	Standby Project
Flathead Reservation Lake Co.	405(1)	Big Arm Townsite	Big Arm Townsite	1.7	Construction	\$1,000,000	Salish/Kootenai Tribes	S S
Flathead Reservation Lake Co.	416((1)	416((1) Elmo West	Elmo Townsite	0.7	Design	\$100,000	Salish/Kootenai Tribes	°Z
Flathead Reservation Lake Co.	410(1)	Mollman Pass Trail	East End of Mollman pass Trail	ဇ	Design	\$100,000	Salish/Kootenai Tribes	S N
Flathead Reservation Lake Co.		Admin Cost			Program Management	\$20,000	Salish/Kootenai Tribes	No
	Cost Fu	Cost Funding Summary		Total Program (Total Program Cost for FY 2004:	\$1,220,000		
Federal Lands Highway				BIA				
23 U.S.C. 204 Program Approval:				Contact:				

110

INDIAN RESERVATION ROADS TRANSPORTATION IMPROVEMENT PROGRAM FEDERAL LANDS HIGHWAY PROGRAM, 23 USC 204

BIA REGION ROCKY MOUNTAIN
CODE:
STATE: MONTANA
FFS CODE 931
NUMBER:
FAPOSHAREBIAMMEMORFOCKYMNI WB3 (MITTIP)

DATE: 14-Jun-00

F = FORCE ACCOUNT O = OPEN MARKET CONTRACT

B = BUY INDIAN CONTRACT S = SELF DETERMINATION AGREEMENT

C = COPERATIVE AGREEMENT

"METHOD CODES

	TOTAL FY 2000-2002	\$23,000 \$50,000 \$670,000	\$75,000 \$100,000 \$1,950,000 \$2,125,000	\$112,000 \$140,000 \$2,370,000 \$2, 622,000	\$1,000
	FUTURE	0 9 9	0\$	0	0\$
	FUTURI FY 2002 YEARS	\$0 \$40,000 \$520,000 \$560,000	\$100,000 \$1,950,000 \$2,050,000	\$0 \$50,000 \$745,000	0\$
PROJECT	FY 2001	\$10,000 \$150,000 \$150,000	\$75,000	\$0 \$50,000 \$1,350,000 \$1,400,000	0\$
	FY 2000	\$23,000	0\$ 0\$	\$112,000 \$40,000 \$275,000	\$1,000
	PREVIOUS	0.9 0.9 0.9 0.9	\$1,000 \$0 \$0 \$1,000	\$80,000 \$0 \$265,360 \$345,360	\$2,000
	ACTIVITY/	C E	PE CE CN	PE CN	PE
	TYPE OF WORK	NEW	RECON.	RECON.	OVERLAY PE
PROJECT INFORMATION	LOCATION /NBI BRIDGE NO. PROJECT (or BRIDGE) LENGTH	WESTERN BYPASS 2.10 KM HIGHWAY 89 TO STARR SCHOOL RD.	HEART BUTTE ROAD SECTION 1 7.10 KM RESERVATION LINE TO HEART BUTTE	STARR SCHOOL WIDEN/OVERLAY 6.70 KM CUTBANK CREEK TO DUCK LAKE RD.	STARR SCHOOL WEST OVERLAY
	COUNTY	GLACIER BLACKFEET	PONDERA	GLACIER BLACKFEET	GLACIER
	PROJECT NO. ROUTE	C51201 0030	C51222	C51231 0008	C51281

\$60,000 \$1,150,000 \$1,211,000	\$20,000 \$105,000 \$125,000	\$19,500 \$70,000 \$1,125,500 \$1,215,000	\$54,000 \$65,000 \$515,000 \$634,000	\$4,000 \$2,000 \$13,000	\$2,000 \$10,000 \$12,000
0 9 9	0 0 0	C C C C G	0 0 0 0	09 09 99	0.5
\$800,000	0 0 0 0 0	\$20,000 \$105,000	\$5,000	0 0 0 0 0	0 0 0 9
\$350,000	0 0 0 9	\$10,000 \$110,000 \$120,000	\$10,000 \$25,000 \$35,000	\$4,000 \$2,000 \$13,000 \$19,000	0 0 0 9
\$0	\$20,000 \$105,000	\$19,500 \$40,000 \$910,500	\$54,000 \$50,000 \$420,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$2,000 \$2,000 \$10,000
\$25,000	\$52,413 \$86,000 \$1,696,700 \$1,835,113	\$35,500 \$21,000 \$380,000	\$51,000 \$109,600 \$1,951,325 \$2,111,925	0 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\$8,000 \$12,000 \$80,000 \$100,000
CE	PE CE CN	PE CE CN	PE CE CN	C C C	C C E
(2 ")	RECON.	RECON.	RECON	BRIDGE	RECON.
8.30 KM US HWY 89 TO CUT BANK CREEK	BROWNING STREET NORTH 2.50 KM NORTH BROWNING ST. TO US HWY 2	AGENCY ACCESS STREET 0.8 KM DUCK LAKE ROAD TO HOSPITAL ROAD	BROWNING STREET SOUTH 3.0 KM US HWY 2 SOUTH OF BROWINING	LARSON BRIDGE REPAIR/C131 41.20 M BADGER CREEK	EAST BOUNDARY STREET 2.50 KM US HWY 2 TO BIA ROUTE 6
BLACKFEET	GLACIER BLACKFEET	GLACIER	GLACIER BLACKFEET	PONDERA	GLACIER BLACKFEET
8000	C51325 0033	C51328 0010	C51362 0033	C51401 9999	C51464 0464

\$41,000 \$60,000 \$450,000 \$551,000	\$11,000 \$0 \$0 \$11,000	\$1,700 \$10,000 \$280,000 \$291,700	\$216,000 \$420,000 \$10,058,300 \$10,694,300	\$0 \$50,000 \$425,000	\$7,000 \$5,000 \$62,000
0.9	0 9 9 9	0 9 9	0 9 9	0\$ 0\$	0\$ 0\$
09 9	0\$	0\$	\$0 \$150,000 \$3,850,000 \$4,000,000	0\$ 0\$ 0\$	0\$ 0\$
\$10,000 \$50,000 \$60,000	\$11,000 \$0 \$0 \$11,000	0\$ 0\$	\$0 \$3,800,000 \$3,950,000	\$10,000 \$75,000 \$85,000	0\$ 0\$
\$41,000 \$50,000 \$400,000	0\$ 0\$	\$1,700 \$10.000 \$280,000	\$216,000 \$120,000 \$2,408,300 \$2,744,300	\$0 \$40,000 \$350,000 \$390,000	\$7,000 \$5,000 \$62,000 \$74,000
\$10,000 \$0 \$0 \$10,000	0\$ 0\$	0\$ 0\$	\$700,000 \$0 \$1,295,500	\$2,000 \$94,000 \$1,850,000 \$1,946,000	0\$ 0\$
CE CE	C E C E	PE CN	PE CE CN	PE CE CN	C E CN
BRIDGE	BRIDGE	OVERLAY (2 ")	RECON.	OVERLAY (2 ")	NEW
BADGER CREEK BRIDGE 33.5 M	LARSON BRIDGE/C131 41.2 M BADGER CREEK	ROUTE 91 OVERLAY 5.0 KM FROM ST. XIAVER WEST	PRYOR CREEK ROAD 17.0 KM PRYOR TOWN SITE TO BLUE CREEK RD.	CROW AGENCY-BIG HORN 10.6 KM MT HWY 313 TO CROW AGENCY	CARPET MILL SUBDIVISION 0.2 KM FROM ABSORAKA HTS. TO CARPET MILL SUBDIVISION
GLACIER	PONDERA	BIG HORN CROW	YELLOWSTONE CROW	BIG HORN CROW	BIG HORN CROW
0025	C51492 0058	C52201	C52241 0004	C52281 0001	C52301

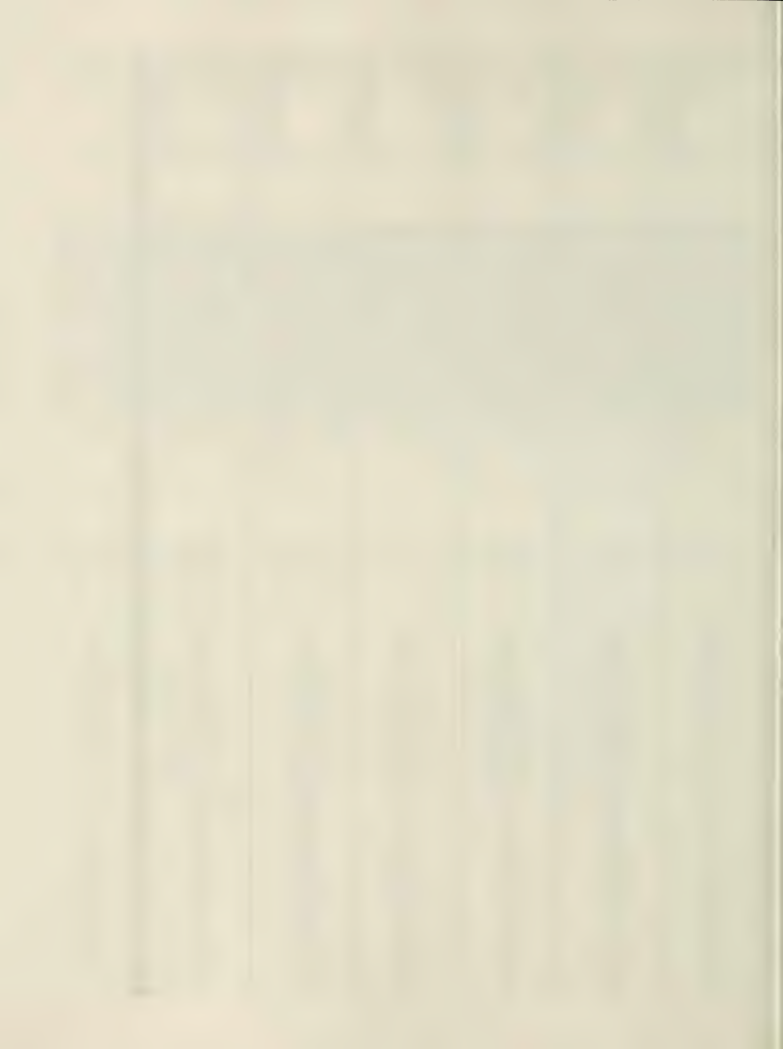
\$60,000	\$40,000 \$483,000 \$523,000	\$0 \$25,000 \$120,000	\$2,000 \$5,000 \$7,000	000'6\$	\$9,200 \$3,000 \$22,000 \$34,200
0 0 0 9	0 0 0 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 9	C C C G
09 9 9	09 9 9	0\$	0 9 9 9	0 9 9	\$3,000 \$22,000 \$25,000
09 09 09	\$10,000 \$60,000 \$70,000	09 09 09 09 09	0 \$	0\$ 0\$ 0\$	\$8,000
\$0 \$60,000 \$200,000	\$0 \$30.000 \$423,000 \$453,000	\$25,000 \$120,000	\$0 \$2,000 \$5,000 \$7,000	000'6\$	\$1,200 \$0 \$0 \$1,200
\$26,000 \$192,000 \$3,482,400 \$3,700,400	\$0 \$50,000 \$1,340,000 \$1,390,000	\$35,000 \$40,000 \$770,100	0\$ 0\$	0\$ 0\$	0\$
C G E	C E E	C E E	CN CN	PE CN	PE CN
RECON.	RECON.	BRIDGE	REHAB. OF EXISTING MEMBER	BRIDGE	NEW
LODGE GRASS STREETS 0.8 KM FROM HARDING AVE. TO 3RD AVE.	LODGE GRASS - OWL CREEK 4.0 KM GRAY BLANKET ROAD TO OWL CREEK TURNOFF	CROW FAIR BRIDGE 36.6 M AGENCY FAIR GROUNDS	ALUMINUM ARCH REHAB/C223 0.28 KM UPPER LODGE GRASS CREEK	BIG HORN CANAL BRIDGE 15.25 M 9 MILES WEST OF AGENCY AT BIG HORN CANAL	ABSORAKA HTS WALKWAY 0.61 KM 1-90 AT ABSORAKA HTS.
				_	
BIG HORN CROW	BIG HORN CROW	BIG HORN CROW	BIG HORN CROW	BIG HORN CROW	BIG HORN CROW

\$37,000 \$70,000 \$755,000 \$862,000	\$3,000 \$140,000 \$2,035,000 \$2,178,000	\$22,000 \$35,000 \$400,000	\$10,000 \$50,000 \$60,000	\$12,000 \$5,000 \$40,000	\$50,500 \$25,000 \$92,000 \$167,500
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ \$ \$ \$ \$	0 0 0 0	0 0 0 0	09 9 9	0 0 0 0
\$15,000 \$145,000 \$160,000	\$100,000 \$1,525,000 \$1,625,000	\$5,000 \$10,000	09 99 99	0\$	0\$ 0\$
\$5,000 \$10,000 \$15,000	\$0 \$10,000 \$510,000 \$520,000	\$10,000 \$170,000 \$180,000	0\$ 0\$	\$5,000 \$40,000 \$45,000	\$20,000 \$70,000 \$90,000
\$37,000 \$50,000 \$600,000	\$3,000 \$30,000 \$33,000	\$22,000 \$20,000 \$220,000	\$10,000 \$50,000 \$60,000	\$12,000 \$0 \$0 \$12,000	\$50,500 \$5,000 \$22,000
\$12,000 \$20,000 \$145,000	\$0 \$0 \$1,000 \$1,000	08 99 9	\$127,000 \$140,000 \$2,820,755 \$3,087,755	0\$	0
C E E	S E E	# 8 S	C C C	C C C	C C E
>:	>		r		
OVERLAY	OVERLAY	RECON.	RECON.	RECON.	NEW
BIA ROUTE 1 RECONSTRUCTION 1.0 KM HIGHWAY 66 TO HAYES	LODGE POLE-DODSON OVERLAY 32 KM FROM LODGE POLE TO DODSON	BIA ROUTE 11 IMPROVEMENTS RECON. 1.5 KM BIRD TRAIL APPROACH TO BOX ELDER HILL	HAYS STREETS 2.1 KM HAYS TOWNSITE TO WHITE COW CANYON	CHIEF NOSEY CENTER ROAD 24 KM LODGE POLE	WATER PLANT ROAD 6.6 KM FROM AGENCY TO WATER PLANT

\$20,000 \$35,000 \$290,000	\$3,000 \$26,000 \$450,000	\$20,000 \$275,000 \$295,000	\$11,000 \$25,000 \$280,000 \$316,000	\$12,000 \$11,000 \$157,000 \$180,000	\$2,000 \$20,000 \$22,000
0 0 0 9	0 0 0 0	0 0 0 9	09 99 99	0 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
\$20,000 \$110,000 \$130,000	0 0 9	\$20,000 \$200,000 \$220,000	0 9 9	0 0 0 9	0 0 0 0 6
\$50,000	0\$ 0\$	\$0 \$0 \$75,000	\$20,000 \$155,000 \$175,000	\$5,000 \$52,000 \$57,000	09 09
\$20,000 \$15,000 \$130,000	\$3,000 \$26,000 \$450,000	0\$ 0\$ 0\$	\$11,000 \$5.000 \$125,000	\$12,000 \$6,000 \$105,000 \$123,000	\$0 \$2,000 \$20,000 \$22,000
\$20,000 \$5,000 \$80,000	\$106,100 \$5,000 \$353,045 \$464,145	\$2,000 \$40,000 \$400,000	0\$ 0\$	\$28,000 \$45,000 \$465,000 \$538,000	\$5,000 \$150,000 \$1,863,000 \$2,018,000
PE CN	PE CE CN	PE CR	PE CE CN	PE CE CN	C C C C C C C C C C C C C C C C C C C
RECON.	NEW CONST. GRAVEL	OVERLAY	PAVE EXISTING GRAVEL SURFACE	NEW CONST.	NEW CONST.
MISSION CANYON ROAD 1.3 KM MOUTH OF CANYON AT HAYES	STAR HILL ROAD 0.9 KM AT MISSION ROAD EAST 0.9 MILES	BIA ROUTE 3 OVERLAY 3.4 KM 3 MILES NORTH FROM HAYES	LODGE POLE SOUTH PAVING 1.75 KM LODGE POLE INTERSECTION	TRIBAL COMPLEX SERVICE 0.5 KM FROM W. AIRPORT RD TO E. AIRPORT RD.	WOLF POINT STREETS 2.0 KM SECOND ADDITION MT. HWY 13
PHILLIPS FORT BELKNAP	PHLLIPS FORT BELKNAP	BLAINE FORT BELKNAP	BLAINE FORT BELKNAP	ROOSEVELT FORT PECK	ROOSEVELT FORT PECK
0001	0134	C55483 0003	0112	0176	0009

\$14,000 \$45,000 \$1,067,500 \$1,126,500	\$38,000 \$70,000 \$750,000	\$1,500 \$5,000 \$55,000	\$12,000 \$195,000 \$207,000	\$20,500 \$123,500 \$3,230,000 \$3,374,000	\$23,000 \$130,000 \$1,339,000 \$1,492,000
09 99	09 09 09	09 09 09	09 09	0\$ 0\$	0\$ 0\$
0 0 9 9	0\$	O	09 99	\$0 \$60.000 \$1,450,000	0 \$ \$
\$25,000 \$810,000 \$835,000	\$20,000 \$550,000 \$570,000	0\$ 0\$ 0\$	\$10,000 \$40,000 \$50,000	\$0 \$60,000 \$1,780,000	\$30,000 \$70,000
\$14,000 \$20,000 \$257,500 \$291,500	\$38,000 \$50,000 \$200,000	\$1,500 \$5,000 \$55,000 \$61,500	\$2,000 \$155,000 \$157,000	\$20,500 \$3,500 \$0 \$24,000	\$23,000 \$100,000 \$1,269,000
0.9	\$50,500 \$0 \$0 \$0	005 \$	\$5,000 \$75,000 \$737,000	\$13,500 \$1,000 \$700,000	\$54,700 \$200,000 \$2,993,000 \$3,247,700
C E C E	C E C E	PE CE	PE CE CN	PE CE CN	C C C C
RECON.	RECON. OF GRAVEL PAVEMENT	REPLACE STRUCTUR AL DEFICIENT BRIDGE	RECON.	RECON.	RECON.
OAD		70		2	01
7 MILE BRIDGE ROAD 2.7 KM FROM DRIVE IN NORTH ROAD WEST 2 MILES	JACKSON LOOP ROAD 4.0 KM OFF BIA ROUTE 1	A&S BRIDGE 30.5 M WEST POPLAR RIVER EAST POPLAR RIVER	ASHLAND SOUTH 7.3 KM RABBIT TOWN SOUTHWARD	LAME DEER BIRNEY SECTION 2 11.4 KM BIRNEY VILLAGE DIVIDE	ASHLAND-BIRNEY SECTION 2 10 KM NORTH END OF 201 BIRNEY
ROOSEVELT FORT PECK FROM DRIVE IN NORTH F WEST 2 MILES	VALLEY JACKSON LOOP ROAD FORT PECK OFF BIA ROUTE 1	VALLEY A&S BRIDGE 30.5 M WEST POPLAR RIVER EAST POPLAR RIVER	ROSEBUD N. CHEYENNE RABBIT TOWN SOUTHWARD	ROSEBUD LAME DEER BIRNEY SECTION N. CHEYENNE BIRNEY VILLAGE DIVIDE	ROSEBUD ASHLAND-BIRNEY SECTION 2 N. CHEYENNE 10 KM NORTH END OF 201 BIRNEY

\$5,000 \$17,000 \$205,000 \$227,000	\$19,000	\$22,000	\$61,000	\$10,000 \$90,000 \$100,000	\$17,000 \$0 \$0 \$17,000
0 0 0 0	S S S S	0 0 0 9	09	09 09	0 0 0 9
09 99	\$3,000	\$11,000	\$56,000 \$0\$ \$56,000	0\$	\$6,000 \$0\$
\$10,000 \$40,000 \$ 50,000	\$16,000 \$0 \$0 \$16,000	\$11,000	\$5,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$11,000 \$0 \$11,000
\$5,000 \$7,000 \$165,000	0 0 0 %	0 9 9 9	0 9 9 9	\$10,000 \$90,000 \$100,000	0 0 0 0
\$127,000 \$30,000 \$120,000	0 0 0	0\$ 0\$	09 9 9	\$2,000 \$95.000 \$2,706.000 \$2,803,000	0.9 0.9
C E E	CN CE	C C C	PE CE CN	C C C C N	C C C C C C C C C C C C C C C C C C C
NEW CONST.	BRIDGE	BRIDGE	RECON.	RECON.	REPLACE BOX CULVERT
SCHOOL ACCESS ROAD 0.5 KM BIA ROUTE 4 TO NEW SCHOOL	BRIDGE C714 7.9 M NORTH ROSEBUD CREEK SOUTH ROSEBUD CREEK	BRIDGE C712 7.9 M WEST ROSEBUD CREEK EAST ROSEBUD CREEK	TAYLOR HILL ROAD ROUTE 1 6.0 KM FROM AGENCY TO BEAVER CREEK	UPPER DRY FORK ROAD 5.5 KM FROM BIA ROUTE 2 TO BIA ROUTE 10	BRIDGE C911 6.7 M EAST BOXELDER CREEK WEST BOXELDER CREEK
ROSEBUD N. CHEYENNE	BIG HORN N. CHEYENNE	BIG HORN N. CHEYENNE	HILL ROCKY BOYS	HILL ROCKY BOYS	HILL ROCKY BOYS
0003	C57491 0209	C57492 0204	C59291 0001	C59411 0006	C59492 0055



FOREST HIGHWAYS



FOREST HIGHWAY (FH) TRANSPORTATION IMPROVEMENT PROGRAM FEDERAL LANDS HIGHWAY PROGRAM, 23 U.S.C 204 STATE: MONTANA

FEDERAL FISCAL YEAR 2002

County: BEAVERHEAD

Route: FH-73

Project Name: PIONEER MOUNTAIN SCENIC BYWAY, PFH 73-1(5)

Limits/Termini: MP 11.9 TO 16.6

Type of Project: RECONST.

Program Funding for Construction (\$000): 4,500

Contracting Agency: FHWA/WFLHD

Letting Date: 5/02

Total of Preliminary and Construction Engineering for all projects (\$000): Program Funds Available (\$000): 10,600

FEDERAL FISCAL YEAR 2003

County: MINERAL COUNTY

Route: FH-84

Project Name: LITTLE JOE ROAD, PFH 84-1

Limits/Termini: MP 0.0 TO 1.9

Project: OVERLAY

Program Funding for Construction (\$000): 500

Contracting Agency: FHWA/WFLHD

Letting Date: 3/03

County: MINERAL COUNTY

Route: FH-84

Project Name: LITTLE JOE ROAD, PFH 84-1

Limits/Termini: MP 1.9 TO 16.1

Project: RECONSTRUCTION

Program Funding for Construction (\$000): 8,800

Contracting Agency: FHWA/WFLHD

Letting Date: 3/03

Total of Preliminary and Construction Engineering for all projects (\$000): 2,700 Program Funds Available (\$000): 10,600

FEDERAL FISCAL YEAR 2004

County: RAVALLI

Route: FH-66

Project Name: WEST FORK BITTERROOT, PFH 66-14)

Limits/Termini: MP 14.5

Project: BRIDGE REPLACEMENT

Program Funding for Construction (\$000): 4,000

Contracting Agency: FHWA/WFLHD

Letting Date: 3/03

Total of Preliminary and Construction Engineering for all projects (\$000): 2,700 Program Funds Available (\$000): 10,600

REFUGE ROADS



REFUGE ROAD (RR) TRANSPORTATION IMPROVEMENT PROGRAM FEDERAL LANDS HIGHWAY PROGRAM, 23 U.S.C 204 STATE: MONTANA

FEDERAL FISCAL YEAR 2002

County: SHERIDAN

Project Name: MEDICINE LAKE AUTO TOUR ROUTE

Limits/Termini:

Type of Project: 3R (REGRAVEL 14 MILES)

Program Funding for Construction: (\$000): 189

Contracting Agency: FHWA/WFLHD

Letting Date: 9/02

Total of Preliminary and Construction Engineering for all projects (\$000): 63 Program Funds Available (\$000): 252

FEDERAL FISCAL YEAR 2003

County: CASCADE

Project Name: BENTON LAKE

Limits/Termini:

Type of Project: 3R (REGRAVEL 4 MILES)

Program Funding for Construction: (\$000): 66 Contracting Agency: FHWA/WFLHD

Letting Date: 9/03

County: CASCADE

Project Name: BENTON LAKE

Limits/Termini:

Type of Project: 3R (PAVE PARKING LOT)

Program Funding for Construction: (\$000): 44

Contracting Agency: FHWA/WFLHD

Letting Date: 9/03

County: SHERIDAN

Project Name: MEDICINE LAKE HEADQUARTERS

Limits/Termini:

Type of Project: 3R (RESURFACE HEADQUARTERS PARKING AREA)

Program Funding for Construction: (\$000): 261 Contracting Agency: FHWA/WFLHD

Letting Date: 9/03

Total of Preliminary and Construction Engineering for all projects (\$000): 124 Program Funds Available (\$000): 495

FEDERAL FISCAL YEAR 2004

County: SHERIDAN

Project Name: MEDICINE LAKE - BRIDGERMAN POINT

_imits/Termini:

Type of Project: 3R (REPAIR 1.8 MILES)

Program Funding for Construction: (\$000): 34.5

Contracting Agency: FHWA/WFLHD Letting Date: 9/04

Total of Preliminary and Construction Engineering for all projects (\$000): 11.5 Program Funds Available (\$000): 46



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